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IN

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CHART 1.

Foreign Sea-borne Trade of British India

(a) During the last ten years as compared with averages of the pre-war, war and post-war periods.

(Private and Government)

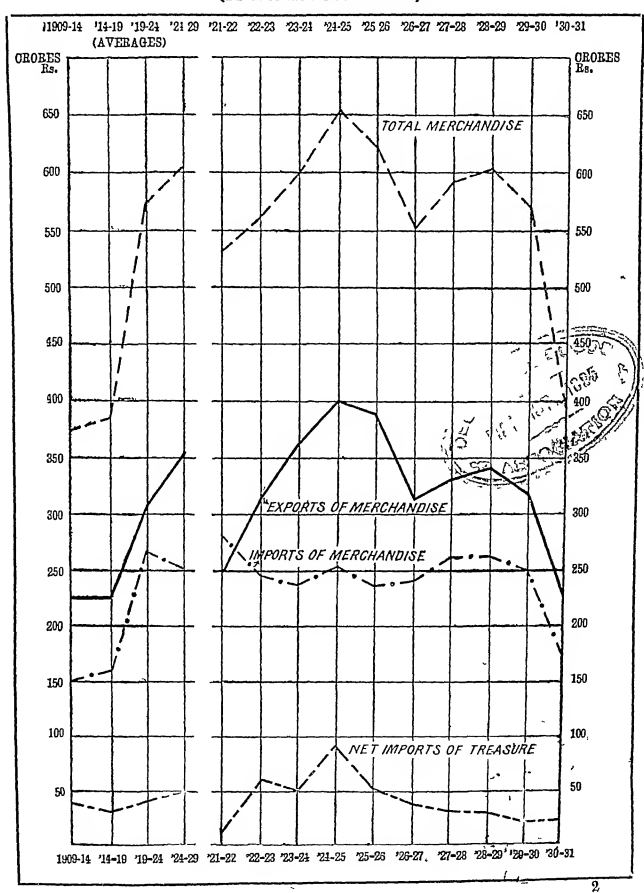


CHART 1.

Foreign Sea-borne Trade of British India.

(b) During the sixty-five years (1864-69 to 1924-29). Quinquennial Averages. (Private and Government)

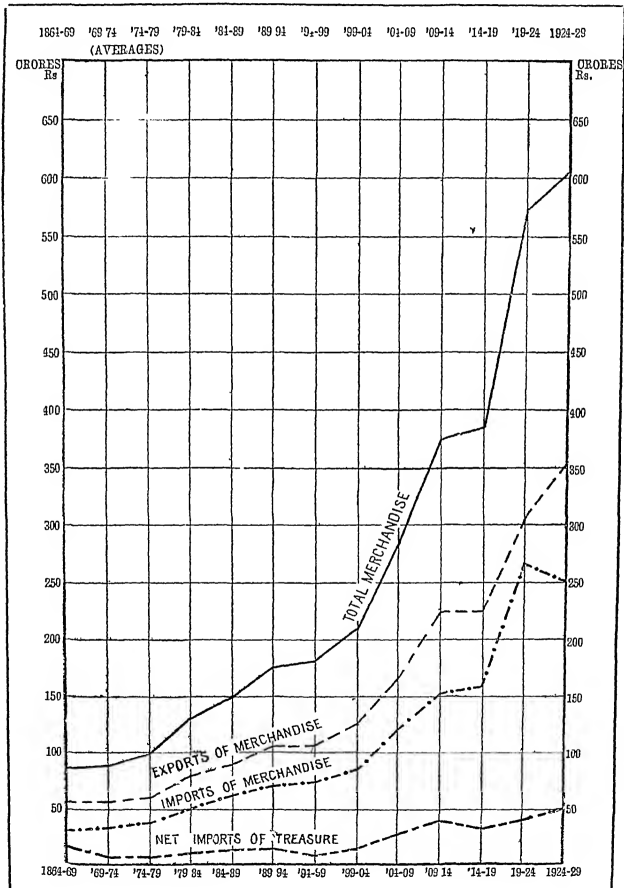


CHART 2.

(a) Variations in the values of principal articles in the import trade of British India during the last ten years as compared with averages of the pre-war, war and post-war periods.

IMPORTS

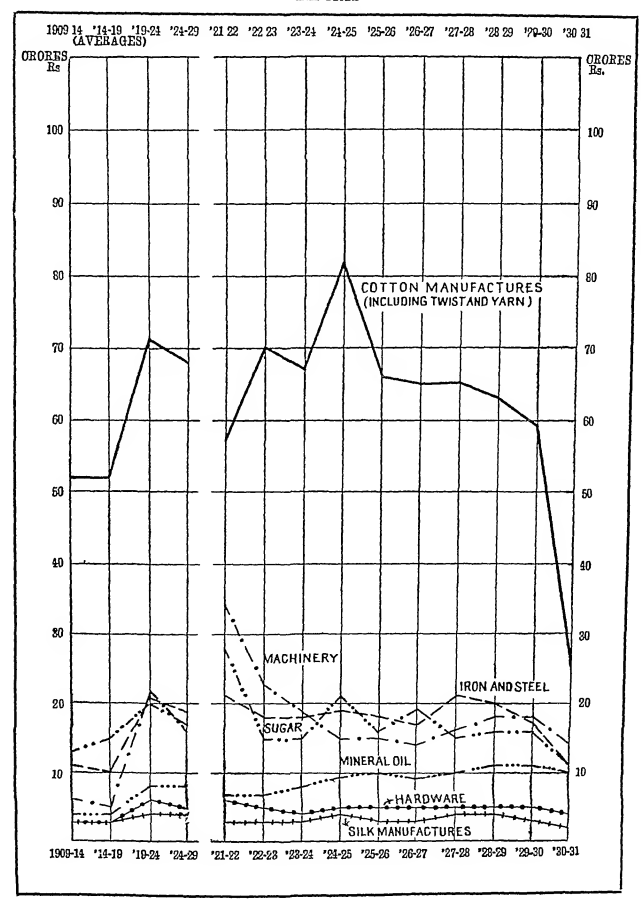


CHART 2.

(b) Variations in the values of principal articles in the export trade of British India during the last ten years as compared with averages of the pre-war, war and post-war periods.

EXPORTS

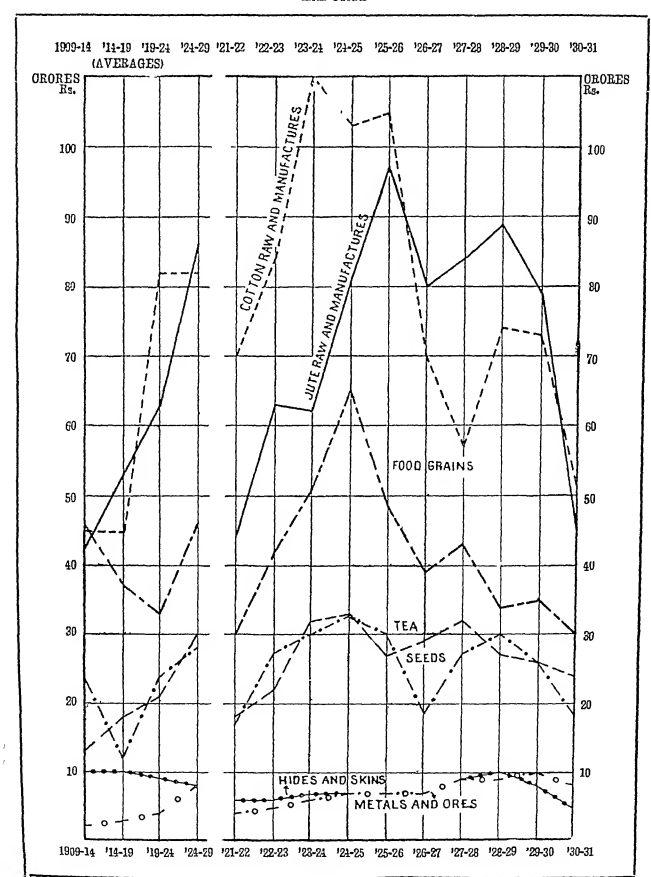


CHART 3.

Import and export trade of British India (private merchandise only) and excess of exports over imports.

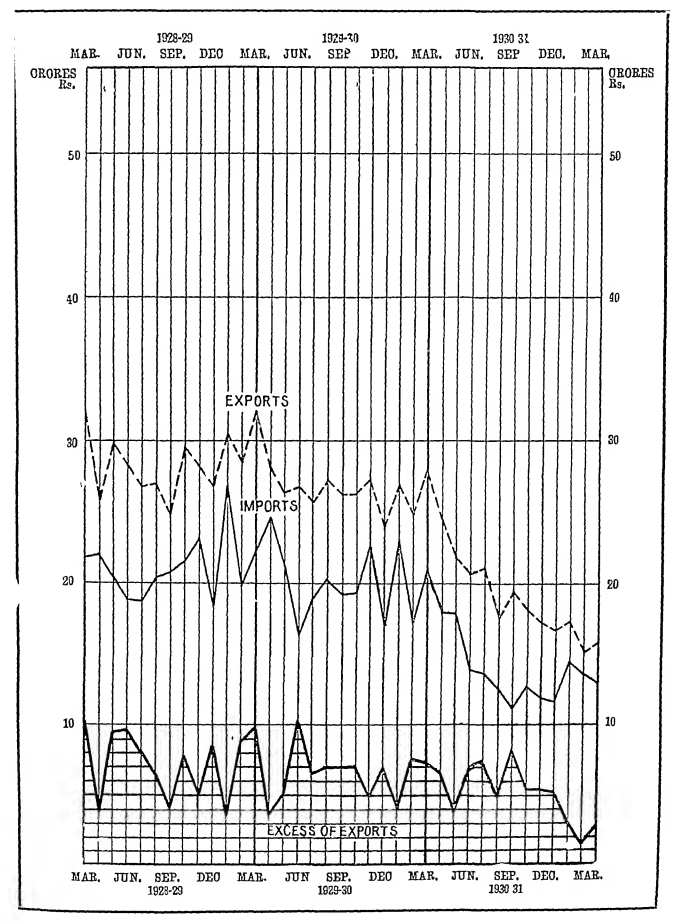
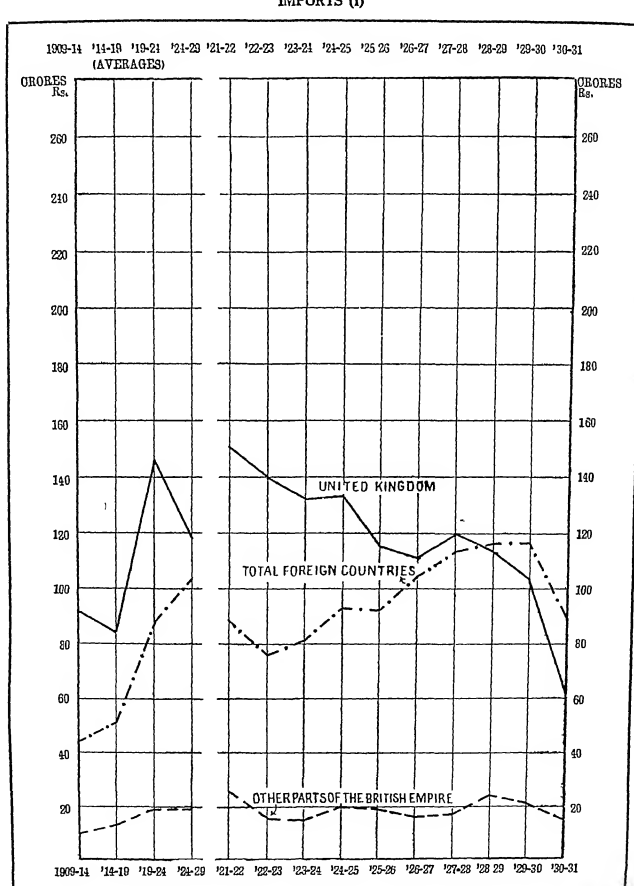


CHART 4.

(a) Variations in the trade of British India with principal countries during the last ten years as compared with averages of the pre-war, war and post-war periods.

IMPORTS (I)



and we find them in Rajputana and in the mountainous country south of Allahabad and Benares where his administration was compelled by circumstances to be content with a somewhat dubious position. They serve to remind us that the Empire was very far from being a homogeneous entity, and if we possessed detailed knowledge of the position of individuals we should probably find a wide variety of superior tenures, ranging from what would now be termed land holders to rulers in subordinate alliance with the Emperor and linked together only by the universal obligation to pay revenue or tribute

In addition to these main divisions, there were various smaller States scattered through the country some of them important from the economic standpoint. The strength of Vijavanagar had lain mostly in the interior and along the west coast the political situation at this time was intricate. The Portuguese were established as a sovereign power in Gos and other settlements the 'pirate' chiefs whose position will be described in a later chapter owed allegiance to no superior authority while the Zamorin of Cahcut also maintained a position of independence, sometimes allied with the Portuguese, sometimes in open hostility, but always giving secret support to the piratical communities. On the east coast the position was more regular though the Portuguese had informally assumed jurisdiction over portions of the territory of Vijayanagar but farther north we find a few petty Hindu States attacted between Golconda and the Mogul province of Orissa.

In Northern India the existence of separate States at this period is usually little more than a question of words. A zamindar who paid revenue to the Mogul was clearly in a position of dependence and if he wished to establish a claim to sovereignty the first step was to refuse or omit, to pay revenue. Such an onussion might however arise from various other causes, and it is probable that in Rajputana, Central India and Chota Nagpur there were numerous chiefs and tribes occupying what constitutional lawyers would regard as an anomalous position, sometimes paying the stipulated

revenue, sometimes in open rebellion, and sometimes enjoying practical independence because the Mogul authorities found it inconvenient to undertake active measures of coercion. An exception to these general remarks is, however, presented by the State of Küch, lying in the valley of the Brahmaputra, over which the Moguls did not claim to exercise jurisdiction.

I have not attempted to indicate more than a few of these minor States on the map prefixed to this chapter, nor have I tried to lay down the boundaries of even the larger territorial areas with any approach to precision. Boundaries are, in fact, frequently obscure, and in many cases all that can be said is that a frontier was indeterminate, jurisdiction being commonly claimed by two parties and exercised sometimes by one and sometimes by the other. A cursory survey of the boundaries of the Mogul Empire will illustrate this statement, and will assist the reader to understand the political conditions of the period On the west, Akbar's dominions included a portion of what is now Baluchistan, but the west-ward limit of the actual jurisdiction is not precisely indicated in any authority within my reach Farther north, the Empire included what is now Afghanistan, from Kabul southwards, but the narratives of travellers make it clear that the hillcountry west of the Indus was then, as now, more or less independent, the Moguls endeavouring at most to keep open the caravan routes through the passes The southern portion of Kashmir was effectively administered, and this is also perhaps true of parts of Southern Kumaun, but much of this mountainous tract was subject to no real control Kumaun eastward, the northern limit of the Empire was, on practice at least, set by the Himalayan forests as far as the valley of the Brahmaputra, where the boundary turned southward, skirting the State of Küch and the territory occupied by the tribesmen of Hill Tippera From this point the authorities are conflicting, but there seems to be little doubt that Chittagong was outside the Empire, and probably Akbar's jurisdiction was limited in practice by the estuary of the Meghna From the Meghna, the boundary followed the coast to a little south of Puri, whence it struck westwards across

the Peninsula to Bombay The position between the Mahanadi and Godavari rivers is uncertain some chiefs in this area were certainly independent, while others paid revenue, and only an approximate hine can be drawn. The boundary then followed roughly the line of the Godavari to Ahmadnagar and reached the west coast between Surat and Bombay but in this part of India the extension of the Empire was in progress, and as has been said above the latest conquests had not been fully assimilated

The uncertainties regarding frontiers, of which some illustration has just been given are of interest mainly to the political historian and in the present state of our knowledge it cannot be said that these boundaries were of any particular importance from the economic point of view. We have fairly full descriptions of the life of Vijayanagar in the first half of the sixteenth century we know something of life in the Deccan kingdoms of Golconda and Bijapur and I cannot see that either of them differed in essentials from life in Akbar s Empire The quality of the administration varied from place to place and from time to time, but its framework was substantially identical, and the people lived under it as best they could. I shall not, therefore, attempt to describe the life of each region separately the period is marked by uniformity rather than diversity and the available materials can best be employed to present a sketch of the position in India as a whole

Leaving then, political boundaries out of account, what was the surface of India like at the time of Akbar a death? I should answer that on the whole it was very like the India which we know to day There are, of course, important differences to be borne in mind. There were no railways the great canal systems of the Punjab and the United Provinces did not exist—and there were no metalled roads, though the main routes of land travel were clearly defined in some cases by avenues of trees, and more generally by walled enclosures known as sures in which travellers and merchants could pass the night in comparative security. In Northern India these routes were in some cases at least, suitable for

wheeled traffic, and long lines of carts might occasionally be seen, but from Golconda southwards to Cape Comorin carts were practically unknown, and pack-animals or porters were the only means of transport by land Navigable rivers such as the Indus, the Ganges, and the Jumna were at this time important highways, and carried a large volume of heavy traffic throughout the north of India, while the waterways of Bengal were perhaps even more frequented than now There was certainly more forest or jungle than exists at the present day, but this statement is not equally true of all portions of the country. In some parts forest predominated, and the groups of settled villages might be described with accuracy as clearings in the jungle, but it appears probable that in others, such as Bengal, Gujarat, and the upper Gangetic plain, the bulk of the country was under regular cultivation, and the jungles, though more extensive than now, were not the principal feature of the landscape One point in the topography of Northern India is worthy of notice the submontane forests extended much farther into the United Provinces and Bihar than is now the case, and the frontier of settled cultivation might be defined roughly by a line drawn very little to the north of Bareilly, Gorakhpur, and Muzaffarpur. The prevalence of forest land meant necessarily the presence of large numbers of destructive animals herds of elephants were not uncommon in the hilly country south of the Ganges and the Jumna, hons could be shot in the province of Malwa, rhinoceros were found on the Gogra, and tigers were killed, though not I think very frequently, in portions of the Gangetic plain Extensive huntinggrounds were maintained near the Imperial capital of Agra, and probably near other administrative centres, and Jahangir tells in his *Memoirs* how antelope overflowed from one of his preserves into the cultivated tracts, "and were not subject to any kind of molestation"

The general aspect of the settled country must have been very similar to that of the present day The fields were as a rule unenclosed, or "champion country" in the phrase of contemporary English travellers The crops grown and the

trees planted at the present time were to be seen with a few exceptions of minor importance, and apart from trees and crops there is little in the landscape to attract the eye villages too have probably changed but little There were of course no roofs of corrugated iron such as now strike the observer in Bengal and some other parts of the country walls of mud or wicker work, with tiled or thatched roofs, were universal, and the inferiority of the accommodation, together with the lack of furniture is commented on by Europeans of the period who had occasion to seek temporary hospitality In regard to the towns and cities there are perhaps greater changes to be noticed. Calcutta and Bombay, Cawnpore and Karachi have all come into existence since Akbar's death, and the modern Madras was represented in his time only by Mylapore and S Thome Some ancient capital cates like Kanauj and Vijayanagar were already in a state of decay others like Jaunpur still retained some portion of their earlier importance while Fatchpur Sikri the most recent capital of all, had been deserted within a few years of its establishment The Imperial capital of Agra, the Deccan capitals of Golconda and Buapur and such provincial centres as Multan, Lahore, Delhi Allahabad, Patna, Ujiam Ahmada bad, and Ajmer were large and populous critics, and European observers did not heatate to compare the largest of them with London or Paris or Constantinople the greatest cities with which they were familiar These Indian cities did not as a rule include anything corresponding to a modern civil station or residential suburbs extensive gardens commonly lay outside their walls but families and places of business were safer within, and though the city houses were in some cases large and luxurious, their importance was not usually visible from the outside. Father Monserrate, who had travelled from Surat to Agra and had accompanied Akbar on his march through Lahore to Kabul sums up the results of his observa The cities look attractive from tions somewhat as follows a distance but inside them all the splendour is lost in the narrowness of the streets and the hustling of the crowds. The houses have no windows. Rich men have gardens, ponds, and

fountains within their walls, but externally there is nothing to delight the eye. The common people live in huts and hovels, and to have seen one city is to have seen all." That description is substantially applicable at the present day to those cities which have not as yet passed under the hands of the town-planning expert, or developed residential areas on the familiar Anglo-Indian lines

A few words may be added regarding India's neighbours. On the west, Persia was at this time a powerful State, in friendly relations with the Mogul, but at war with the Turks, who were endeavouring to extend their borders to the south and east, and already dominated the Arabian coast On the northwest lay Bokhara, which like Persia maintained intercourse Of Tibet we hear little beyond vague tales, a with India caravan route between Bengal and China was theoretically in existence, but I have found no record of its actual use at this period, and travellers from Agra for China were advised to journey by way of Kabul and the main east-and-west road through Central Asia 1 To the east of Bengal lay the kingdom of Arakan, and south-east of it was Pegu, the two States covering much of the country now known as Burma Pegu was at this period desolate as the result of a series of disastrous wars Arakan appears to have been prosperous, and its king was described (perhaps with some exaggeration) as the most powerful prince in India next to the Great Mogul, but its traffic by land was unimportant Apart then from the intercourse with Persia and Bokhara, the relations of India with other nations were then as now maintained by sea rather than by land, and since they were based principally on commerce their description may appropriately be postponed to the chapter dealing with that subject

II THE NUMBERS OF THE PEOPLE

It is scarcely necessary to say that no records exist showing the numbers of the population of India in the sixteenth or

¹ Intercourse with China was, however, conducted principally by the sea route, which will be described in a later chapter

seventeenth century I have not read of anything approach ing to a census of any part of the country, and our information consists mainly of comparative estimates made by individuals. which are subject to large errors, even larger perhaps in India than in the Europe of the same period Indian chroniclers throw little light on the question because they had no standard of comparison and the most they can tell us is something about the relative density in different parts of the country such facts as I have gathered from them in this respect are adequately represented in a saying recorded by the historian M. de Faria y Sousa who wrote in the latter part of the seventeenth century The heathens, he tells us, say that God granted these particular prerogatives or blessings to five kingdoms-to that of Bengala infinite numbers of foot to Orixa elephants to Bisnagar, people skilled in sword and buckler to Delhi abundance of towns, and to Cou, innumerable horses 1 Some further information can be obtained from the observations of European travellers provided we can ascertain the standard of comparison which was in their minds, a matter of some uncertainty since the census was not yet an established institution in Europe and the estimates of population framed by later students are by no means always in agreement. It is perhaps fair to say that at the period of which I am writing the population of France was somewhere about half its present size, while that of England may have been as much as one-eighth, and if it be assumed that Western Europe as a whole lay between these somewhat wide limits we obtain a rough measure of what was in the minds of travellers when they spoke of Eastern countries as densely or sparsely populated their observations do not mean that the population of India was large or small judged by Europe at the present day but that it was large or small when compared with a Europe which had at any rate much less than half its present population.

Judged by this standard there can be no doubt that the

¹ The quotation is from Stevens s translation of The Portuguese Aria, i. 415. Oriza is of course Orisas; Bimagar is Vijayanagar; Delhi is the Mogul Empire; while Oou is most probably Küch, the State mentioned in the preceding section.

I

territory of Vijayanagar had been very densely populated for at least two centuries Conti, writing soon after the year 1400, said that "the numbers of the people exceed belief", the Persian Envoy, Abdur Razak, who was in Vijayanagar about the same period, wrote that the Empire contained so great a population that it would be impossible to give an idea of it, and, a century later, Paes observed that the whole country was thickly populated with cities and towns and villages temporary reduction in numbers must have followed on the famine of 1510, which was very severe on the Coromandel coast, but I have found no record of a similar calamity in the next sixty years, and the observations of the Jesuit missionaries about the year 1597 show that the description given by Paes was still in the main applicable the pearl fishery at Manar attracted a crowd estimated at 60,000, and the impression left by the narratives of Pimenta and Simon Sa is one of numerous towns and fully occupied country. As regards the narrow strip of land below the Western Ghats, the presence of a dense population must be assumed in order to explain the facts recorded in the Decadas, and is expressly affirmed by Barbosa among European writers

For the Deccan kingdoms, there is very little evidence relating directly to our period In the fifteenth century the Russian monk Nikitin commented on the number of small towns, and said (if the translation is to be trusted) that "the land is overstocked with people" Throughout the greater part of the sixteenth century these kingdoms maintained a bitter, and eventually successful, struggle with Vijayanagar, and must have been able to draw upon a large population to swell their armies to the necessary size, while half a century after Akbar's death the French traveller Thévenot found the population dense from Aurangabad to Golconda, but sparse from Golconda eastward to Masulipatam The narrative of Tavernier's travels in the Deccan gives a general impression of density, and his account of the crowds at the diamond fields suggests that there was no scarcity of labourers in this part of the country

As regards the Mogul Empire we have a considerable number

of incidental observations made by travellers along certain routes Taking first the journey from Surat to Agra, it is clear that Guarat was thickly peopled. Della Valle, writing of Surat, says it is very populous as all other order and places are in India, which averywhere abounds with people. This writer uses the word India in the restricted sense favoured by the Portuguese and his travels did not extend north wards but his evidence is relevant to the condition of Gujarat and the west coast. Finch counted a city seven great towns and three other towns on his march from Surst to Burhanpur and his narrative leaves the impression of a closely settled country From Burhanpur northwards to Gwalior the population was less dense, parts of Malwa were indeed fully occupied but much of the broken country on both the north and the south of the plateau was very mearly desolate The alternative route through Rapputana was in general sparsely inhabited, at least as far north as Almer and travellers found little to notice in this part of the country The route from Agra to Lahore, on the other hand, lay through a dense population and the same statement holds good from Lahore as far as Multan and down the Indus to Bhakkar but from Bhakkar onwards most of Sind was desert. In this case also there was an alternative route across the desert from Ajmer to Tatta, but the country traversed was, as might be expected, uninhabited or occupied only by nomads

Of the routes eastwards from Agra we have much scantier knowledge. Finch gives an itinerary through Kanauj and Lucknow to Jaunpur but it is hearsy and throws little light on the state of the country he mentions, however that the road from Jaunpur to Allahabad lay through a continuous forest, a fact of which the significance will appear later Fitch some years earlier travelled by river from Agra to Bengal, and he notes that the country from Allahabad to Patina was populous but this remark applies only to the river banks and I have found no other description of Bihar and the east of what is now the United Provinces.

So far then we have reached a rough general idea of the relative density of the population in different parts of the

country, and we may say that Bengal, the north-western plans, Gujarat, and Southern India were thickly, or very thickly, populated when judged by contemporary European standards As regards the size of the great cities, it is possible to make a further approximation travellers compared Indian cities with others which they knew, and though such comparisons are liable to large errors, they are not therefore entirely to be neglected. To take a modern parallel, we should not expect a traveller unprovided with statistical information to discriminate between the great cities of Northern India to him. Lahore and Dellu, Agra and Lucknow would all appear to be of about the same size On the other hand, a man of ordinary intelligence could hardly fail to observe that all of them are much inferior in population to Calcutta or Bombay, and larger than places like Jullundur or Saharanpur, and we may fairly allow to earlier travellers a corresponding exactitude of discrimination Speaking generally, they class the largest citics of India with the largest cities of the West Jourdain says Agra was one of the biggest cities of the world. Coryat says that Lahore was larger than Constantinople, and that Agra was not so large as Lahore Paes says that Vijayanagar was as large as Rome Bernier (rather later than our period) says that Delhi was not much less than Paris, and that Agra was larger than Delhi. Ralph Fitch says that Agra and Fatehpur Sikri were each much greater than London Monserrate says that Lahore was second to no city in Europe or in Asia, and other travellers offer similar comparisons Now the population of European cities about this period is by no means accurately known, but it appears reasonable to say that Paris contained not more than 400,000 inhabitants at the outside, and that no other city in Europe had more than 200,000, we may therefore conclude that the greatest Indian cities were most probably of the quarter-million to half-million standard, and that in any case their inhabitants were not to be counted by the million 1

¹ The population of European cities about this period is discussed in the Handwörterbuch der Staatswissenschaften, in 882-898 Levasseur gives a

This conclusion vague as it is, will serve at least to correct the exaggerated ideas which grew up in Europe during the period when intercourse with India was rapidly increasing and which are not even now entirely discarded. Thevenot, writing in the middle of the seventeenth century took pains to test the accuracy of some of these stones by inquiries among people likely to know the facts, and his results are in general agreement with the view which has just been expressed. Of Agra, probably the largest city in India he writes that it was populated as befits a great town, but the current story that it could furnish 200 000 armed men was an exaggeration the gardens within the city gave a false impression of size. while the streets were so narrow that they were necessarily crowded when the Impenal Court was present, though at other times they were empty Similarly in considering Delhi he lays stress on the number of people who accompanied the Court, and concludes that without the Court the city was of small importance if the population amounted to 400 000 when the Emperor was present, it might be less than onesurth of that number when the Emperor was elsewhere. An example of the exaggerations current during the seventeenth century is the statement made by various writers that the city of Gaur in Bengal contained I 200 000 houses, a figure which would indicate a population approximating to that of modern London. In the previous century however Barros, the Portuguese annalist gave its population at 200 000, and since the city was of no particular importance at this epoch, it is safe to conclude that the number of houses indicated in the later story was either a wild exaggeration or took into account the rums of the various capitals which had existed in the neighbourhood At any rate I have been unable to find any reasonable grounds for inferring that any city in

variety of estimates of the population of Paris, which taken together suggest a maximum figure of 400 000 in the year 1850. In his Blakey of the Copy of Rome in Na Middle Age (translation, Hamilton, vill. 467) Gregorovice quotes with apparent approval an estimate putting the population of Rome in 1850 at short 85,000; Paces a socoom of Vilyayangar is of about the same date. Pace salso states (Sevell, p. 200) that there were more than 100,000 houses in Vilyayangar; this would mean a population of helf a million or somewhat more, and probably the truth Ly between the two numbers.

India had a resident population of as many as half a million It is probable, indeed, that an influx of troops or pilgrims might result, as happens to-day, in temporary aggregations of people in excess of this number, but for comparative purposes such incidents must be disregarded—the population of modern Allahabad is correctly taken as less than 200,000, though over a million persons may gather there for a religious festival, and the same basis must be adopted in estimating the population of Indian cities at the earlier period

A general idea of the magnitude of the city population can thus be drawn from the particulars within our reach the nature of the case, the question of rural density cannot be determined on similar considerations, and we must look elsewhere for information which may enable us to give somewhat greater precision to the vague conclusions at which we have already arrived Such information may be drawn from two sources, the strength of armies and the extent of cultivation, and it so happens that from the first source we can learn something about the south of India, while the second throws some light on the position in the north I shall examine these sources in order, but at the outset it is necessary to utter a word of warning as to the degree of exactitude which may be expected in these calculations, and in others of a similar nature which will be found in subsequent chapters A certain amount of statistical information was indeed recorded in India at this period, but we have not access to the original records, and we do not always know the basis on which they were compiled We have to be content, as a rule, with secondary and partial evidence in the shape of facts stated by contemporary writers, who may have made mistakes in the figures, or may have been misled as to their precise significance, and we can interpret their statements only by the aid of assumptions, the validity of which may be open to question We can scarcely ever say that a conclusion is certain or that a particular number is unquestionably correct, we have to estimate probabilities and seek for limits within which the truth may he Data, assumptions, and conclusions are alike open to criticism, and if I sometimes appear to speak too

confidently in matters of number or of quantity the reader must bear in mind that this preliminary caution applies throughout, and that we are not travelling ou the broad road of modern statistical information, but are trying to find a path through a hitherto untrodden jungle

The information at our disposal regarding the strength of the armies of Southern India has been set out by Mr Sewell, who, without committing himself to a numerical estimate, concludes that "all the chroniclers believed that the Kmg of Vijayanagar could, if he so desired, put into the field immense masses of armed men. They were probably not all well armed or well trained or well disciplined, but as to large numbers there can be little reasonable doubt.) The state-ments on which this conclusion is based fall into two groups some authorities tell us the nominal strength of the army of Vijayanagar while others give the numbers actually put into the field on particular occasions and the evidence under these two heads is on the whole reasonably consistent. Five writers, of whom four at least may be regarded as independent, put the nominal strength of the army at about one million while two of them add that it could be increased to two millions if necessary Now it is possible that these round numbers may be mere vague guesses having uo relatiou to the truth, but to my mind it is more probable that they represent a notorious fact The great bulk of the army was organised on the quota system which will be described in a subsequent chapter each Imperial officer was bound, as a condition of his tenure, to produce on demand a fixed number of troops, and the most reasonable interpretation of the statements we are considering appears to me to be that the total of these coutangents amounted on paper to about a million that this fact was common know ledge in the city so that all strangers received approximately the same answer to their questions, and that the possibility of doubling the numbers was added by men who were jealous for the reputation of the Empire. This interpretation does not, of course, imply that an army of a million ever took the field. Nunz tells us what we might in any case have guessed that some of the officers kept smaller forces than their obligations required, and we should regard the number of a million as a theoretical limit, not perhaps in excess of the capacity of the country, but not likely to be reached in any particular campaign This view is borne out by such details as we possess of the actual strength mobilised The array of the army in the year 1522 is described by Nuniz with a fulness which shows that he must have had access to detailed sources of information, he mentions eleven separate bodies of the main army, which aggregate just over 600,000 men, and in addition there were other contingents of 10,000 or 12,000 men, as well as a strong advance-guard, so that on this showing about 650,000 men, or say two-thirds of the nominal strength of the Empire, were put into line in a very serious emergency. At Talikot forty years later, when the danger to the Empire was known to be even greater, we are told on Portuguese authority that the army was 700,000 strong, a number which accords generally with the description quoted by Mr Sewell of the final campaign, when the force marched in three bodies, an advance guard of 120,000, then another "large army," and then "the whole power" of the Empire independent statements appear to me to justify a view of the military organisation which is in harmony with all that we know as to the activities of the great Empire of the south, and also with the relation of performance to promise prevalent at this period—a huge army provided for, and in the utmost emergency an array of perhaps two men out of three, presumably because some contingents failed to appear, and the others were substantially below the obligatory strength 1

¹ We may presume that the Emperor's personal troops were present at Talkot in approximately full strength, but they formed only a small proportion of the whole army The strength of the personal troops employed forty years earlier in the attack on Raichur was 46,000, but this was a picked force (Sewell, 327), and the total number was probably about 100,000, as stated by Barbosa (p 300) Mr Longworth Dames, in his translation of this passage (i 211 note), takes this number as indicating the total strength of the trained army, but I read it as referring to the personal troops, those paid directly by the Emperor, and not those paid by his nobles. Barbosa (p 300) says the Emperor had this number "continually in his pay," and further on (p 306) he says that the same number accompanied the Emperor when travelling In his account of Vijayanagar he does not refer to the contingents provided by the nobles.

Similar data are not available for the opposing armies of the Deccan. They must obviously have been numerous since they maintained the struggle for so many years and at last gained a decisive victory, but I am disposed to infer from the imperfect accounts of particular battles that the northern forces were usually in a minority, and that they owed their success in part to their strength in cavalry, and in part to greater skill the Portuguese account of the battle of Talikot says that the Deccan had half the numbers of Vijayanagar, and this proportion is not in itself improbable but allowance must be made for the wastage of the myading armies, which had marched some distance from their bases to the scene of the battle. Taking then the Deccan and Vijayanagar together it is not unreasonable to infer that this part of India could actually put something like a million men in the field, though it could not have maintained this number throughout a long campaign and armies of this strength would not represent what it has become the fashion to call the man power of the country for the figures which have been given for Vijayanagar exclude numerous camp-followers while the brahmans, merchants, and artisans constituting in the aggregate a substantial proportion of the population, were exempted from service. These forces were drawn from an area consisting of the greater part of the Presidencies of Madras and Bombay (excluding Sind) together with the States of Mysore and Hydersbad, and containing according to the last census a population of between sixty and seventy millions 1 the question is what numbers were con tained in this area at the period under consideration. So far as I know there are no data to show directly what forces could be raised from a given population in the conditions which prevailed in India at this period, and European analogies must be used with a certain amount of caution. We may however be sure that the latest European experience must be set aside the world has now learned that a proportion as

¹ It is not easy to define the area exactly in terms of the modern administrative units for which the population is recorded, but the numbers almost certainly ile between these limits.

I

great as one-sixth of the total population can be armed, but that this requires progressive organisation extending over a series of years, and it is practically impossible that any similar proportion could have been attained in the short and sudden campaigns characteristic of Indian warfare A closer analogy is the number of men which European States were prepared to mobilise on the outbreak of war. according to the published figures, France had arranged before the year 1914 to mobilise one out of 31, and Germany one out of 32, so that, if the recruiting organisation of the Deccan and Vijayanagar was as efficient as that of modern France and Germany, their united strength of a million would imply a population of about thirty millions, while the population would be greater if the efficiency The degree of efficiency attained in India at this period is entirely a matter of conjecture. on the one hand the quota system was calculated to distribute the demand for men over all portions of the country, and it is improbable that a high standard of physique was required, but on the other hand the exempted classes were, as we have seen, considerable in point of numbers, and speaking for myself, I find it difficult to believe that the Indian system can have been the more efficient of the two any rate, if we accept the inference that the Deccan and Vijayanagar could together put somewhere about a million men into the field, we must agree that they could draw on a population of over thirty millions (or about half the present numbers), unless we are prepared to maintain that their military system was more efficient than those of modern Europe so far as the enrolment of recruits is con-This inference is of course based on data drawn from the period ending with the battle of Talikot in 1565, but, as has been said already, there is no record of any serious calamity between that date and the end of the century, and since the country cannot be described as overcrowded with about half its present population, we should not be justified in concluding that the numbers had decreased largely in the interval, a moderate increase is in fact the more reasonable mference

To my mind then the available information suggests that the population of the southern territories was at least thirty millions and probably substantially more. No similar infer ence can be drawn regarding Northern India for the sufficient reason that the strength of the Mogul forces is unknown Akbar at least in his later years, never had occasion to put his whole power into the field, he was indeed frequently at war but the operations were of a secondary nature and it is no more possible to deduce from them the potential strength of his army than it is possible to calculate the forces of modern India from the details of successive expeditions on the frontiers. It is true that the Asn-s Albars contains much information in regard to Akbar's military organisation but unfortunately the account is not complete and after working op all the figures furnished by Abul Fazi, I have found myself compelled to assent to the conclusion reached by Mr Irvine that the numbers of the army cannot be estimated with any approach to precision. For the north, however we have access to the alternative source of information to which I have already alluded, for the statistics preserved in the Ain : Akbars suffice if we can interpret them correctly, to give a general idea of the extent of cultivation in those provinces of the Mogul Empire in which the regulation system of revenue assessments had been effectively introduced. Unfortunately these statistics have not yet been thoroughly studied and I can offer only my individual interpretation of the figures which relate to a portion of Northern India. My conclusions may be stated as follows

(1) A detailed study of the statistics for the western portion of the United Provinces that is to say the area lying between the Junna and a line joining Bareilly and Agra indicates that the cultivated area in settled country was about three-fourths of the present standard the proportion being more than eight tenths in the tract between the Ganges and the Junna known as the duāb and almost seven tenths in Rohilkhand the country lying east of the Ganges. The area of settled cultiva tion was less, because as has been said in the preceding section the line of the Himalayan forests lay nearer the Ganges than

is now the case, but the $du\bar{a}b$, and also a strip of country on the left bank of the Ganges, may almost be described as fully occupied

- (2) A general survey of the statistics for the Punjab suggests that the density of cultivation found in the $du\bar{a}b$ extended westwards across the Jumna, at any rate as far as Lahore, but that on the other hand the South and West Punjab was very sparsely occupied
- (3) The statistics for the centre of the United Provinces present difficulties which I have not yet been able to surmount, but they suggest a rapid decline in cultivation in the duāb from Agra eastwards
- (4) In the east of the Provinces, the amount of cultivation north of the Gogra was very small, while between the Gogra and the Ganges, eastwards of a line joining Allahabad and Fyzabad, the proportion was less than one-fifth
- (5) The figures for Bihar suggest on a general examination that this proportion of one-fifth extended as far as Monghyr, at which point the statistics come to an end.

In order to translate density of cultivation into density of population, it is necessary to anticipate the conclusion reached in Chapter IV, that, while there have been many changes in detail, the main lines of the Indian system of agriculture have persisted during the last three centuries, and consequently the area placed under crops is a rough index to the numbers of the rural population If this conclusion is provisionally accepted, it follows that the western Gangetic plain was almost as full of people in Akbar's time as it is to-day, and consequently was very densely populated when judged by the European standard of the sixteenth century, while on the other hand the eastern Gangetic plain as far as the confines of Bengal was not, as it now is, a congested area, but supported a population of about one-fifth the present We have already seen that European travellers found a dense population in that portion of the former area which was visited by them, and on the other hand we have here an explanation of the statement made to Finch that the road from Jaunpur to Allahabad lay through a continuous

forest, as well as of the fact recorded in the Albarnama that forests were traversed and various strange beasts seen during a march along the southern bank of the Gogra in what is now the congested distinct of Azamgarh. The conclusions drawn from contemporary statistics are thus not entirely uncorroborated and it is possible that further study of the literature of the period will furnish other statements of a similar nature.

If now we apply these conclusions to the figures of the last census we shall find that the population of the northern plains from Multan to Monghyr must have been well over 30 millions and probably little less than 40 millions at the period to which the statistics relate.1 We have thus a total of at any rate, more than 60 millions m sight for the northern and southern areas taken together, but without allowing any thing for two populous regions, Bengal and Gujarat, or for any part of the more sparsely peopled but extensive iter vening area and when we bring these excluded tracts into account, we are justified in concluding that there must have been at the least comewhere about 100 millions of people in India in order to carry on the activities disclosed by contem porary authorities. The number is absolutely very great and would have appeared almost incredible to European observers of the period, but it is only one-third of what the same area contained in the year 1911 various arguments could be adduced m favour of a higher figure, but the nature of the data compel us to be content with indefinite estimates, and it appears to me that we shall run no risk of serious error if we take 100 millions as indicating a total, not indeed attained by careful enumeration but rendered probable by a consideration of all the relevant facts which are available.

¹ The date of the statistics is not absolutely certain, but they are earlier than the famine of 1994, which caused heavy nortainty in the north west, and consequently the population at the end of the century must have been less than the figures disclose. The extent of country affected by this famine is not known, but I think I have discounted it adequately by taking little over 30 millions where the figures would justily nearly 40 millions; I can find nothing to suggest that this famine extended to Rengal or to Gujerat.

1

III THE CLASSES OF THE POPULATION

The population of whose numbers we have been trying to form some idea was by no means homogeneous. Among the Hindus, who formed the great majority, the caste system existed substantially as it exists to-day, and the differences among castes and races were such that we find travellers speaking of baniyas or of Gujaratis as "nations" distinct from brahmans or rajputs. The Sikhs were at this time regarded merely as a sect of Hindus, and from the economic point of view the Christians of the South may apparently be classed as resembling in essentials the people among whom they lived Jews and Armenians were few in numbers, but important in commercial life. The position of the Parsis is not altogether clear Terry, writing of his experiences about 1616, says that "their profession is, for the generality, all kinds of husbandry", Mundy, a little later, speaks of them as cultivating palm-trees, and Monserrate was unable to distinguish them from the rest of the crowd of what he calls heathens, meaning, I take it, the ordinary Hindu population of the country round Navsari, in which they were at that time settled On the other hand, in Thévenot's time they were conspicuous figures in Surat, essentially a commercial city, while in the middle of the sixteenth century Garcia da Orta knew some of them as traders in Cambay and Bassein, and notes that they were regarded as Jews by the Portuguese Apparently, therefore, they were at this period passing from the pursuit of agriculture to the commercial career in which they have since achieved such remarkable success

Two other elements of the population, the Moslems and the Portuguese, require to be noticed in greater detail. Among the Moslems we must distinguish between the Arabs and Persians of the coast and the men of Northern India, and the latter again must be divided into old-established inhabitants and recent immigrants. In the centuries preceding the year 1500 Arabs and Persians had acquired a position of predominance in the sea-borne trade of the whole Indian Ocean from Mozambique to the Straits of Malacca. They had

settlements at the seaports on both sides of India, wherever they could come to arrangements with the local authorities and the value of their trade to those authorities was so great that they were commonly welcomed and in some places at least enjoyed special favours. The Modern population of these settlements did not however consist wholly or even mainly of foreigners. The merchants came primarily for trade but they did not neglect the interests of their faith, and at the seaports which they frequented larger or smaller groups of converts were to be found, increased as the result of intermarriages or less formal unions with the people of the country Early in the sixteenth century the Portuguese had ousted these Moslems from their predommant position m the Indian Ocean but had not succeeded in driving them out of trade, and we meet with Moslems at practically every scaport in India even m some of those where the Portuguese had acquired territorial jurisdiction. From the scaports Moslems made their way into the interior chiefly as distributors of the commodities their ships brought to India, and Vijayanagar in the days of its prosperity included a considerable Modern quarter

Altogether apart from these sea-borne influences a large number of Moslems had entered India from the north-west in the five or six centuries preceding the establishment of Akbar's Empire and had effected conversions on a very large scale. The descendants of the early arrivals were already well assimilated when the Moguls first appeared on the scene and as a rule took the Indian side in the struggles against Bahur and Humayun in the time of Akbar they may be described with substantial truth as Indian Moslems in contradistinction to the men who had come with him to India or who followed him there on the establishment of his authority. Akbar's Court was essentially foreign and even in his later years the Indian element, whether Hindu or Moslem, constituted only a small proportion of the whole 1 Such influence as was exerted by the Court in the economic sphere came from the predominant party whose tastes and

¹ Details on this point are given below in Chapter III

habits led to the patronage of foreign merchants and the use of foreign commodities, as will be explained in the following chapters ¹

The coming of the Portuguese at the opening of the sixteenth century was the result of a variety of motives. At that time eastern commodities for Europe were carried up the Red Sen or the Persian Gulf, and, after paying heavy duties to the Moslems in authority in Turkey and Egypt, were distributed by the Italian merchants who dominated the trade of the Eastern Mediterranean The Portuguese desired to carry these commodities in their own ships round the Cape of Good Hope by doing this, they would at once enrich themselves and strike a heavy blow at the prosperity of the Moslem States, which were still regarded as the enemies of Christendom, but at the same time they hoped to secure a position whence the Christian religion could be propagated, and thus their enterprise was at once commercial and missionary in its nature They did not attempt to found an empire on land. the root-idea of their policy was such supremacy in the Indian seas that they could control and direct the course of trade, and with this object they established maritime settlements, protected by forts sufficiently strong to resist attack, and large enough to provide the supply of soldiers and sailors which their policy required These settlements existed on the east coast of Africa, at the mouth of the Persian Gulf, on the western coast of India, in the Straits of Malacca, and even farther east Their capital city was Goa, they occupied several other ports on the west coast, and while they were not established in the Gulf of Cambay, they controlled its traffic from their posts at Daman and Diu On the east coast they were established less formally but effectively at S Thomé and elsewhere, they had trading establishments at the mouths of the

¹ In contemporary European records the distinction between the various strains of Moslem influence is obscured by the use of the term Moor. The Portuguese learned to know Islam, and to hate it, from the Moors who penetrated into their country from Northern Africa, and to them every Moslem was a Moor, and consequently an enemy. This use of the word was adopted by Dutch and English visitors to the East, and throughout our period a Moor is merely a Moslem, without any reference to race or nationality. See Hobson-Jobson under the word

Indus and the Ganges, while Portuguese subjects occupied an anomalous position at Chittagong and elsewhere in the Bay of Bengal, depending for their livelihood largely upon piracy. In the interior of the country they were rarely met with. They had representatives engaged in trade at a few places like Lahore and missionanes from Goa were at Court for long periods towards the end of Albar's reum but apart from such cases the only mention I have found of their presence up the country is Terry's remark that he occanonally met Portuguese who would be relief they were usually men who had deserted from one of the settlements or had absconded to avoid punishment for some crime

To complete the enumeration of the races found in India, mention should be made of the imported slaves. Abyssinians were in much demand and we read of them frequently-sometunes in very responsible positions-in the chronicles of the time a regular traffic existed in the inhabitants of Mozam bique and there was also an import trade from Perms and the countries lying beyond. Finally it may be noted that the number of temporary residents must have been considerable Merchants from Arabia, Armenia, Persia and other countries to the north west, and Europeans travelling for pleasure, profit or adventure appear in various places, and in numbers greater than might be expected, while there are a few refer ences to the presence of Chinese and Japanese on the west coast. India was very far from being a closed country and access to it could be obtained by men of any nation who cared to face the dangers and discomforts of the journey

When we turn from the racial to the economic classification of the people, the first point to arrest our attention is the comparative magnificance of the middle classes. Bermer writing half a century later remarked that in Delhi there is no middle state. A man must be either of the highest rank or live miserably and this is the impression left by a perusal of the narratives and chronicles relating more particularly to our period. There were at this time no lawyers very

¹ This statement is possibly less applicable to Beneal than to other parts of India. I have been told that contemporary Bengalee literature

few if any professional teachers, no journalists or politicians, no engineers, no forms of employment corresponding to the modern railway, postal or irrigation services, or to factories and large workshops, few landholders in the modern sense, and, unless I am mistaken, scarcely any families living upon accumulated property; and if we remove these elements from the middle classes as they exist to-day, we shall find that there is very little left, beyond the families dependent on the various public offices. Materials do not exist for a precise or scientific classification of the remaining elements of the population, but for our present purposes they can be studied most conveniently in two groups, the first of which is of interest mainly from the point of view of consumption, while the second comprises the classes whose principal importance is found in production The former group includes (1) the Court and the Imperial Service, (2) the professional and religious classes, including mendicants and ascetics, and (3) domestic servants and slaves In the second group we have to consider the classes engaged in (1) agriculture, (2) industry, and (3) commerce The. precise economic position of the men known in Akbar's days as zamındars may fairly be regarded as arguable, there are very few definite data as to their activities, and what little there is to say can be said appropriately in connection with the agricultural interest Another class which is not provided for in this scheme consists of the tribes inhabiting the mountains and the forests, but they are scarcely mentioned in the authorities and can be left out of account in an economic study 1

suggests the presence of something like a middle class, but my ignorance of the language has prevented me from following up the subject in detail. There is no trace of such a distinctive feature in the authorities within my reach, but they are not conclusive on this particular point

¹ Some idea of the importance attached to these classes may be gathered from the story current in the early years of Jahangir's reign that in hunting the men of the jungle were on the same footing as the beasts. A favourite form of sport was the Kamargha, which consisted in enclosing a tract of country by a line of guards, and then gradually contracting the enclosure until a large quantity of game was encircled in a space of convenient size Finch, writing at Agra about 1610, says (Purchas, I iv 430) "Whatever is taken in this enclosure is called the King's shikar or game, whether men

The classification which I have indicated will furnish the framework of the remainder of this book, but before we take up the study of the first group it is necessary to say a little about the nature of the administration, so far as it influenced the conditions under which the processes of production and consumption were carried on, and this subject is dealt with in the following chapter

AUTHORITIES FOR CHAPTER I

Norm.—In these Votes on Anthorness, reference is made by macris of about the service of the conditions of the words, which are presided in italics, and are explained in abparbatical order in Appendix E

SECTION 1.—For an account of the various meanings of the word India, the article with that heading in Hobson-Johon may be committed. For Vilyayangus at this period, see Secoil, 199 ff. Father N Finents, in reporting on his missionary Journey of 1998, noted that Vilyayangus was regarded as Eing of Kings (Hey 741), and Father Simon Sa, writing in the same year described his vint to the Imperial Court (Hey 743 E.).

The constitutional organization of Åther's Empley has to be interred from a detailed study of the Ais and the Aistornama. Some of the passages bearing on it were discussed by Mr. Yumil All and the present writer in the Journal of the R.A.S. (January 1918, "Alter a Land Revenue System," etc.). As regards the smaller Indian States, the position on the water coast can beet be studied in the later Decadas (z. zil.), while Portuguese activities on the east coast are referred to frequently in the same work, and also in Hay 737. The existence of Hindu States to the south of Oness is mentioned by Jahangur (Tarsat, it 433); for Kaha, see the "Account" of Bengal in the Ais (translation, ii. 117), Fitch a journey (Perckas, II. z. 1736), and Holson Jobosof (a.c. Cook Behar).

For the boundaries of the Mogul Empire, I have made use of the map (acong p. 327 of Mr. Vincent Bunths afther the Great Mogul, but the details have been drawn mainly from the Ain, especially the "Account of the XII. Subsa." The conditions in the hills beyond the Indeus are clearly indicated in the narratives of travellers such as Steel and Growther (Parokas, L. iv 521). As regards the portion of Bengal lying cast of the Meghan extrary the Ain includes the country as far a Chittagong in the revenue roll of Bengal (translation, Il. 139), and twice mentions Chittagong itself

or beasts. The beasts taken, if man s meat, are sold, and their morey given to the poor if men, they remain the King s slaves, which be sends yearly to Kabul to barter for horses and dogs: these being poor micrafile thieviah people that live in woods and deserts, little differing from beasts." I do not know if this story be true: other writers tell it besides These but hot fast that it was told may be safely accepted as evidence of the estimation in which these unfortunate people were held by their more highly civilised brothers.

specifically as part of the Empire (n. 116, 125), but it also states (n. 119) that the port was held by Arakan Pyrard (translation, 1 326) visited the port in 1607 and found that it was held subject to Arakan by a petty king, while the Jesuit missionaries whose narratives are quoted by Father N Pimenta in 1597-98 (Hay pp. 730-33, 840-47) seem to have known nothing of Mogul purisdiction after leaving Hooghly, but dealt with various "Kinglets" (regult) in the country they traversed, and obtained concessions from "the Most High and Mighty King of Arakan, Tippera, Cucoma and Bengal," a title which indicates the claim of Arakan to, at any rate, a portion of the Delta

As to the country between the Mahanadi and the Godavari, Mr. Vincent Smith shows on the map mentioned above the territory of Gondwana (which was a Mogul province in later times), as held by "Chiefs mostly independent, some tributary," and carries it nearly as far north as Allaha-This description is borne out in a general way by the portions of the "Account" in the Ain referring to the frontiers of the adjoining provinces it is fairly certain that many of the Chiefs in this area had not submitted to Albar, but I am inclined to include the area as a whole in his "sphere of influence," though not in his actual dominions

The general description given of the surface of India is really the impression left on my mind by the accounts of all the contemporary writers named in the list of authorities, and it is not worth while quoting the references in detail. The absence of wheeled traffic in Southern India is vouched for in particular by Taicrnier, 121. The extension of forest land is referred to in Elliot, Races, ii 149, also in a paper by the present writer on "The Agricultural Statistics of Akhar's Empire," which is being published in

the Journal of the United Provinces Historical Society
Jahangir has much to say of sport in Northern India the passage quoted in the text is from the Tuzul, 1 190 Monserrate's summary of the aspect of Indian cities is on p 651, unfortunately this careful observer seems to have been more interested in the towns than in the country

As regards neighbouring countries, a few references may be given to supplement the ordinary authorities Steel and Crowther (Purchas, I iv 522 ff), among other writers, tell something of Persia at this period the country north of India, Yulc's Cathay is of course indispensable land routes from India to China are discussed in letters printed by Hay, The ruin of Pegu is mentioned by various writers details are given by Father A Boves (Hay, 850), and a portion of his letter is translated in Purchas (II. x. 1748) along with other information on the subject Various details as to Pegu are scattered through the Xth and XIIth Decadas The description of the King of Arakan as second only to the Mogul is given by Pyrard (translation, 1 326), but this accurate writer makes it plain that during his short stay in Chittagong he could learn only what was said in the port, and he does not vouch for the details which he records

SECTION 2 -For the population of France I follow Levasseur, for that of England I have been guided mainly by the figures in Cunningham, 1. 331 (note), and by the suggestions of Mrs C M. Knowles, the Reader in Economic History in the University of London. The observations regarding the general population quoted in the text will be found in Major (Conti, 26, Abdur Razak, 32, Nikitin, 14), Sewell, 237, Hay, 735-738, Barbosa, 294, Thévenot, 104, 129, 231, 312, Tavernier, 336 ff, della Valle, 30, Manrique, lxi, lxix, Purchas (Finch, Liv. 423 ff, Steel and Crowther, Liv. 520 ff., Fitch, II. x. 1734 ff.), Mundy, 11. 55, 45 It is advisable, however, to read

the entire narratives of these and other travellers in order to obtain a just ides of the state of the country through which they passed,

For references to Indian cities, see Jourdan, 162; Sewell, 256 Bernier 282, 284; Monserrate, 623; Purchas (Coryat, L iv 493 ff. Pitch, IL z. 1733). The exaggerated statement as to the size of Gaur will be found in Paria y Sousa, i. 415; Barros' estimate is in Decadas, IV iz. c. 1, and

is quoted in Hobson-Jobson under Gour

For the strength of the army of Vijayanagar, see Sewell, 147 150, and the authorities there enumerated; for maintenance of inadequate forces, idem. 384; and for exemptions from service, idem, 279. The strength of Akbar's army is discussed in Irvine, 87 ff., the data being scattered through many sections of the Afra. The present writer's study of the agricultural statistics in the Ass is referred to above under Section L.

SECTION 3.—The institution of caste is referred to by practically all the European writers who made any attempt to describe India. For the Pareis, see Terry 377; Mundy it. 306; Monserrate, 550 Thiresot, 46;

Garcia da Orta, 445 Jourdain, 128.

Moslems at the Indian seaports are referred to in all descriptions from Barbons (passes) downwards. For their settlements in Africa, see Decada, X. i. 42, and possiss. Accounts of the spread of Islam in Malaysis will be found in Clifford's Further India, 16 ft., and (by B. O Windstedt) in the Journal of the R.A.S (Straits Branch) for December 1917 The position of Moslems on the west coast is stated by Whitecopy (8 ff. and powers): for Mosloms in Gos, see Purchas, II. x. 1758; and in Vijayanagar see Sevell, 256. The position of Moslems in Northern India must be gathered from the chronicles of the period, as represented in Elliot, History iv vi. the Albarnama, and the Arn.

General accounts of the Portuguese in India are given by Whiteway and Dancers, while for more detailed information it is necessary to refer to the Decadas and other contemporary authorities. For their possessions at this period, see Decade, X. i. 42 ft., where the position on the cust court is clearly distinguished from that on the west. For the Indus, see Purchas, L iv 496; for the Ganges and Chittagong, see in particular Hay 727 723, 840-847 also Pyrard, translation, L 334. For the missionaries at Akbar's Court, see the full account in V Smith, Abber and the references there given, especially Monserrate. Terry's reference to Portuguese being met up the

country is on p. 154.

The presence of foreigners in India is noted incidentally in most of the authorities; for examples, see Garcia da Oria, 442, and Finch, in Parchas, I. iv 427 Pyrard (translation, il. 28) mentions "a goodly number of Chinese and Japanese at Gos, and Pather Pimenta records (Hay 833) that a famous Malabar pirate employed a Chinese secretary

CHAPTER II

THE ADMINISTRATION

I THE FORM OF ADMINISTRATION

THE word administration denotes the organisation and methods by which a State endeavours to attain its objects, and consequently the nature of the administration at any given time depends in great measure on the objects in view India of Akbar's time, two objects were of paramount importance, one was the assessment and collection of sufficient revenue, the other was the supply of adequate contingents for/ the army, and these two primary functions were largely in the hands of a single set of officers, who also discharged most of the remaining duties, and in particular were responsible for the preservation of internal peace. The administration was thus of the centralised or unified type which is still familiar in India, though its nature is now to some extent obscured by the multiplication of departments, the partial separation which has been effected between judicial and executive functions, and the introduction of the rudiments of local self-government The foundation of the Indian administrative system lay in the division of the State territory into provinces, or districts, of varying size, and the appointment in each area of officers to carry out the orders of the central authority The conditions of appointment differed, but throughout the whole country they may be classified as belonging to one of two types, the distinction between which is marked by the Indian words kachcha and pakka or their Persian equivalents khām and pukhta An officer who held

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at many In Akbar's time both systems of appoint-14 1-100 2 we but the information which is available we take a see Ermer prevailed in Northern India and the

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in want on left by Nunus indicates that the territory I have war was parcelled out among the nobles of the The nobles he says, are like renters, who hold the and Lom the King they also pay to him every year to have if rents as royal dues. The lands, they say yield (W) the of which they must pay 60 to the King and the not the rotate for the pay of soldiers and the expenses of the except into what they are obliged to maintain. For this the common people suffer much hardship those who hold the hands being so tyranmeal. In other words, a noble to whem a definct was entrusted was bound to pay a fixed with the previde a certain force so long as he fulfilled these obligations, he could do very much what he liked. This account n fers to the early part of the intury, but it is probwhich that the arstem survived 1 c final collapse آست (I the Mapure meant merely the to pur the hand revenue and h

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Father N Pimenta (Hey 740) have belonged to the King of Vija-laik of Tanjore to govern on fix missionary journeys made about f the country was still held palle

whether a similar system of devolution was practised in the new States which emerged There is, however, no doubt that by the middle of the seventeenth century the nobles in Golconda at least enjoyed a large measure of independence On passing from Mogul territory into the Deccan, Thévenot was at once struck by the insolence of the tax-collectors acting in the name of the lords to whom the villages had been granted, and later on he noted that the King granted the land to the highest bidder, or to his favourites, and that the nobles made "extraordinary exactions" on their grants, while the weakness of the central government allowed them to commit occasional outrages even in the capital city course possible that the nobles attained this position only a short time before Thévenot wrote, but I think it is more probable that the system was of old standing, and that we are justified in regarding the greater part of India south of the latitude of Bombay as governed by nobles, who so long \sqrt{ as they paid the revenue and maintained the requisite forces could do very much as they chose. The King or Emperor had doubtless unlimited power to reverse their acts and to remove them from their positions the extent to which these powers were exercised must have depended on the personality of the ruler, but they should be regarded as ordinarily held in reserve, and counting for comparatively little in the every-day business of the country

The position in the Mogul Empire was so far different that office was ordinarily held on the terms described as kachcha, and that under Akbar the rudiments of departmental organisation had come into existence. Akbar divided his Empire into Sūbas, or provinces, and the Governor of the Sūba was responsible for every part of its administration, but the actual administrative unit was the Sarkār or district, each of which had a military commander (Faujdār) distinct from the revenue officer (Amalguzār). Further, the principal cities and seaports were in charge of separate officers, but taking the Empire as a whole, the separation of functions was rudimentary compared with the present state of things in India. As has been said in the previous chapter, the administrative ideal favoured

his post kachcha was remunerated by a salary which, in theory at least was a fixed sum, while he had to account to his superior for all the revenue he collected on the other hand an officer who held pakka had to pay a fixed sum to his superior and was entitled to retain all that he could collect m excess of that amount. In Akbar's time, both systems of appointment were followed, but the information which is available suggests that the former prevailed in Northern India and the latter in the south

The description left by Nuniz indicates that the territory of Vijayanagar was parcelled out among the nobles of the Empire. The nobles, he says, are like renters, who bold all the land from the King they also pay to him every year 60 lakhs of rents as royal duce. The lands they say, yield 120 lakha, of which they must pay 60 to the King, and the rest they retain for the new of soldiers and the expenses of the elephants which they are obliged to maintain For this reason the common people suffer much hardship those who hold the lands being so tyrannical. In other words a noble to whom a district was entrusted was bound to pay a fixed sum and provide a certain force so long as he fulfilled these obligations he could do very much what he liked. This account refers to the early part of the century but it is probable that the system survived,1 and that the final collapse of the Empire meant merely that the nobles at last ceased to pay the fixed revenue and by that act became independent sovereigns of the territories already in their possession

In the case of the Deccan kingdoms accounts of the administrative system prevailing at the end of the sixteenth century are not available. Barbosa wrote that the whole kingdom of the Deccan was divided among Moonah (Moslem) lords, and that the King took no part in the Government but this description refers to the last days of the Bahmani kingdom which was then rapidly disintegrating and it is uncertain

¹ Father N. Piments (Hey 740) noted in 1898 that S. Thomé or Mylapore belonged to the King of Vijayanapar who had made it over to the Naik of Tanjore to govern on fixed terms, and various incidents of the missionary journeys made about this time is in well with the theory that the country was still held patks under the nominal subority of the Emperor

whether a similar system of devolution was practised in the new States which emerged There is, however, no doubt that by the middle of the seventeenth century the nobles in Golconda at least enjoyed a large measure of independence On passing from Mogul territory into the Deccan, Thévenot was at once struck by the insolence of the tax-collectors acting in the name of the lords to whom the villages had been granted, and later on he noted that the King granted the land to the highest bidder, or to his favourites, and that the nobles made "extraordinary exactions" on their grants, while the weakness of the central government allowed them to commit occasional outrages even in the capital city course possible that the nobles attained this position only a short time before Thévenot wrote, but I think it is more probable that the system was of old standing, and that we are justified in regarding the greater part of India south of the latitude of Bombay as governed by nobles, who so long as they paid the revenue and maintained the requisite forces could do very much as they chose The King or Emperor had doubtless unlimited power to reverse their acts and to remove them from their positions. the extent to which these powers were exercised must have depended on the personality of the ruler, but they should be regarded as ordinarily held in reserve, and counting for comparatively little in the every-day business of the country

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direct relations between the State and the individual peasant, the assessment and collection of revenue being controlled from the centre and officers having to account in detail for all receipts. There are however numerous indications that this ideal was not fully realised in practice and it is probable that in many areas where the zamindars were left in charge of the administration they were responsible only for the payment of a fixed revenue.

In the Mogul Empire the relation between collection of revenue and provision of troops was so far maintained that the administration of each sarker or district was held responsible for the supply of the local force known as Bümi which con sisted mainly of infantry but included also cavalry and elephants and in some localities guns and bosts. The bulk of the fighting army was however provided on a slightly different system the officers of the State were required to maintain contingents in proportion to their cash salaries, and this liability was personal and independent of the particular locality in which an officer might be employed. This organisation is explained in a subsequent chapter and for the moment it is sufficient to pomt out that while Akbar s system resembled that of the south in requiring the local anthorities to provide certain forces it relied mainly on contingents more directly amenable to the Emperor's disciplinary authority

Judgual organisation had at this period made little progress and the redress of individual gnevances was the duty of the King or Emperor that is to say in practice of the Executive Akbar maintained judgual officers known as the Kan and the Mir Adl, but the extent of their jurisdiction is not clearly described, and I suspect that they dealt mainly with questions arising out of Moslem law at any rate the litigation both civil and criminal, described by visitors was usually conducted before executive officers and very commonly before the Kotwal or City Governor who is found in Vijayanagar and in the Deccau as well as in the north and whose functions will be discussed in the next section but one.

¹ The fact that these officers had not exclusive furisdiction i indicated by Akbar's instructions for the procedure of his Governors in judicial investigations (Ais, translation, if 37–33).

General.

Freight Rates.—The downward trend in freight rates which marked the close of the year 1929-30 was arrested during the year 1930-31, though the rates during 1930-31 were generally much lower than those prevailing during the preceding year. Except for the seasonal rally during August and September fluctuations in rates were much less in evidence during 1930-31, the rates being particularly steady during the last four months of the year. Taking the year 1913 as base, the index number of whole-cargo charter rates, according to the Leonomist, was 81-3 in March 1931 as compared with 75-5 and 102-6 in the corresponding menta of 1930 and 1929 respectively.

Taking these —The changes in the tiriff made under the Indian

Tavia Changes -The changes in the tiriff made under the Indian Finance Act the Cotton Textile Industry (Protection) Act, the Indian Tariff (Amendment) Act and the Steel Industry (Protection) Act, all of 1930, were dealt with in the preceding year's Review. Since then five Acts have been

passed introducing extensive changes in the tariff

The Steel Inductry (Protection) Act 1931, which was passed on the 28th Tebruary, gave effect to the recommendations of the Tariff Board concerning certain railway materials made of steel. It imposed a specific duty of R2-1 per cwt on lish bolts and nuts, ordinary bolts and nuts and dogspikes and another of R2 per cwt on rivets and gibs cotters keys, distance pieces and other fastenings for use with iron or steel sleepers. It also brought chrome-steel switches and crossings as well as stretcher bars which form part of them under the protective tariff.

The Gold Thread Industry (Protection) Act, 1931, which was passed on the 28th February, gave effect to the recommendations of the Tariff Board on the question of extending protection to the gold thread industry in India. It imposed, for a period of ten years, a protective duty of 50 per cent ad calorem on silver thread and wire including so-called gold thread and wire mainly made of silver and imitation gold and silver thread and wire, as well as silver leaf and lametta, metallic spangles and articles of a like nature. It also restored the duty on silver plate and on silver manufactures "not otherwise specified" to the original level of 30 per cent ad valorem

The Indian Finance Act, 1931, which came into operation on the 30th March, introduced extensive changes in the customs tarifi to provide additional financial resources. The changes fall into two distinct classes, increases in the substantive rates and additional impositions of the nature of surcharges. In the first category, the duty on ale, beer, porter, eider and other fermented liquors was raised by about 66 per cent above the old level, while those on wines and spirits (except denatured spirit and spirit used in drugs and medicines) were raised by between 30 and 40 per cent. Duties on all grades of sugar (except molasses) and sugar candy were raised by R1-4 per cwt. and that on silver from 4 as to 6 as per ounce, while betchnuts, spices and exposed cinematograph films were transferred from the general rate of 15 per cent to the "luxury" rate at 30 per cent ad valorem

In the second category a surcharge of 2½ per cent was imposed on articles bearing 10 per cent duty, 5 per cent on articles bearing 15 per cent or the general rate of duty (except raw hemp) and 10 per cent on articles hable to 30 per cent or "luxury" duty Other important surcharges are —15 per cent on cigars, R1-8 per thousand on cigarettes, 12 as per lb on unmanufactured tobacco, 9 pies per gallon on kerosene, 2 as per gallon on motor spirit, R2-8 per ton on batching oil, 4 pies per gallon on lubricating oil, 2½ per cent

General

on fuel oil, 10 per cent on arms and motor cars, motor cycles etc., 24 per cent on artificial silk yarn and thread, 74 per cent on silk mixtures and fl2 per ton on Portland cement. Another important surcharge is that of 5 per cent ad valorem on cotton piecegoods

The Finance Act also raised the excise duties on motor spirit, kerosene and silver bullion corresponding to the increases in the customs duties on these articles, the enhanced rates being 8 as per gallon 21 as per gallon and

6 as per ounce respectively

All these changes in the oustoms and excise duties came into effect on the 1st March 1931 under the provisions of the Provisional Collection of Taxes Act, 1918

The Salt (Additional Import Duty) Act 1931, which came into force on the 18th March, imposed a temporary additional customs duty of $4\frac{1}{4}$ as per maind on foreign salt in the interests of the Indian salt industry. It will

remain in force up to 31st March 1932

The Wheat (Import Duty) Act 1931 which came into force on the 20th March imposed a temporary customs duty of H2 per out on foreign wheat in order to assist the sale of indigenous wheat in India. It also raised the duty on wheat flour to the same level and will remain in force up to 31st March 1932.

In addition to the statutory changes mentioned above, the protective duties on iron and steel galvanized sheets and articles made therefrom were increased with effect from the 30th December 1930 under Section 3 (4) of the Indian Tanif Act 1894. The rate for non fabricated sheets was raised from R30 to R67 per ton while in the case of sheets fabricated or made into pipes and tubes the alternate sponfic rate of R93 per ton was in each case raised to R73 per ton. The additional protection is to remain in force up to 31st March 1932.

CHAPTER II.

Imports of Merchandise.

The following table shows the comparative importance of the principal articles imported into British India —

Imports

(In thousands of Rupees)

				(1	n thousands	of Eupees)
,	1928-27	1927-28	1928-29	1929-80	1980-31	Percentage on total imports of mer chandise in 1986-81
Cotton and cotton goods Metals and ores Machinery and millwork Sugar Oils Vehicles Provisions and cilman's stores Instruments, apparatus and appliances	70,08,18 23,86,12 18,63,14 18,89,06 9,18,78 6,89,98 5,77,64 4,01,19	71,90,16 28,41,68 15,93,75 14,90,55 11,08,68 7,69,37 6,40,60 4,46,52	67,15,16 26,98,84 18,36,04 16,08,95 11,68,28 11,00,60 6,21,24 4,91,71	62,90,88 23,61,91 18 21,85 15,77,65 11,68,65 10,84,78 5,63,61 5,88,20	81,64,40 15,92,26 14,34,78 10,96,47 10,92,25 7,30,58 4,87,79 4,77,47	19 20 9 66 8 71 6 65 6 68- 4 48 2 96 2 90
Hardware Liquors Silk raw and manufactures Paper and pasteboard Grain, pulse and flour Chemicals Dyes Rubber Spices Wool raw and manufactures Railway piant and rolling stock*	5,08,62 8,52,80 4,59,71 8,08,20 91,69 2,44,35 2,13,28 2,10,96 8,29,15 4,48,36 3,25,19	5,24,42 3,66,99 5,05,78 3,00,62 2,80,70 2,64,95 2,71 67 2,57,85 5,86,82 4,70,87	5,28,28 3,57,16 5,00,67 8,29,95 10,72,81 2,47,94 2,88,31 2,86,18 2,94,03 5,01,87	5,06,65 8,76,03 4,58,43 8,72,31 5,42,05 2,78,74 2,48,81 8,32,67 3,25,75 4,28,45	8,60,28 8,31,76 2,99,92 2,86,74 2,81,63 2,61,22 2,59,00 2,58,24 2,54,94 2,81,11	2 19 2 01 1 82- 1 74 1 71 1 59 1 57 1 57 1 56 1 40
Drugs and medicines Glass and glassware Tobacco Fruits and vegetables Salt Paints and painters materials Scap Apparel Building and engineering materials Wood and timber Boots and shoes Statlonery Haberdashery and millinery Manures Belting for machinery Tea chests Books, printed, etc Precious stones and pearls, unset Arms, ammunition and military	1,90,02 2,52,88 2,56,11 1,61,76 1,26,20 1,44,23 1,52,41 1,77,87 1,23,91 57,13 81,96 1,13,50 35,40 81,29 62,85 56,60 1,06,90 68,87	1,08,28 2,48,41 2,91,32 2,01,94 1,74,84 1,64,45 1,61,37 1,64,45 1,28,80 91,67 1,26,55 47,03 87,30 71,80 61,98 1,34,45	2,02,18 2,37,49 2,74,60 1,08,39 1,46,82 1,44,20 1,58,10 1,82,99 1,21,96 68,12 1,01,59 1,84,07 7,73,57 83,11 67,47 60,28 1,16,83 76,64	2,26,25 2,51,98 2,69,71 1,82,87 1,82,87 1,46,65 1,66,68 1,71,24 1,84,44 1,03,54 1,05,06 1,04,28 98,85 98,21 80,21 71,82 1,09,65 65,44	1,98,94 1,64,78 1,51,16 1,48,59 1,17,79 1,12,09 1,11,98 1,11 13 1,09,88 89,82 88,05 81,25 72,98 67,48 67,48 68,62 68,58 60,91 59,74 54,02	1 18 1 00 92 90 72 68 68 67 54 •53 •49 •44 •41 •39 89 •37 •36 83
stores Tollet requisites Toys and requisites for games Earthenware and porcelain Tea Bobbins Paper making materials Jewellery, also plate of gold and	57,02 62,11 82,82 66,72 34,76 34,99 38,52	02,35 63,32 80,71 69,00 38,99 40,28 17,24	64,61 66,69 78,09 74,22 85,98 41,51 15,62	72,68 64,84 72,34 68,90 39,88 44,95 20,25	53,81 49, 08 48,16 45,68 42,99 42,07 39,34	83 80 29 27 •26 25 2•
silver Coal and coke Umbrellas and fittings Gums and resins Furniture and cabinet ware Tallow and stearine Cuttery Fish (excluding canned fish) Flax raw and manufactures Animals, living Jute and jute goods Clocks and watches and parts Matches All other articles	85,09 52,57 80,58 29,68 81,64 41,38 38,66 81,49 41,85 40,37 25,66 65,00 12,88,75	62,49 62,38 89,38 80,62 26,25 38,50 86,98 37,09 38,43 21,11 27,22 39,37 15,01,80	\$9,10 57,10 88,95 86,98 24,63 36,37 25,70 35,45 27,61 17,22 15,20,01	45,55 43,66 41,96 37,66 31,02 41,41 26,31 33,38 32,42 24,20 23,47 10,89 14,33,69	84,69 81,09 31,07 27,78 27,23 26,05 23,80 21,69 20,86 18,97 16,86 4,11 10,53,69	21 •19 •17 •17 •16 •14 •18 •12 •11 •10 •02 •6 39
TOTAL VALUE OF IMPORTS .	231,22,03	249,83,64	253,80,60	240,70,69	164,82,00	100

Imports.

Cotton manufactures (R25,25 lakhs)—The total value of the imports of cotton manufactures in the year under review amounted to R25,25 lakhs as against R59 49 lakhs in the preceding year a decline of R34 24 lakhs or 57 per cent Imports of cotton twist and year amounted to 29 million lbs valued at R3 08 lakhs in 1930-31 as against 44 million lbs valued at R6 00 lakhs in 1929 30 the decline in quantity being 34 per cent and in value 49 per cent Imports of piecegoods in the year under review were 890 million yards in quantity and R20,05 lakhs in value as compared with 1 919 million yards and R50 25 lakhs in the preceding year showing a decrease of 64 per cent in quantity and 60 per cent in value. These figures give a clear idea of the enormous fall both in quantity and value in the imports of cotton manufactures.

The two main causes which explain this fall in the imports of cotton piecegoods are (a) the political attention in India and (b) the lower purchasing power of the consumer in the country It is difficult to measure the exact effect of each of these factors but some idea may be gained by com paring the percentage fall in the imports of goods in general with the fall in the cotton piecegoods imports. The total decline in the value of imports in 1930-31 amounted to R75 98 lakes or 31 5 per cent. The decline in the total value of imports under cotton manufactures in the year under review as compared with the preceding year amounted to R34 24 lakhs or 57 per cent. As against this the decline in value under machinery was only 22 per cent, under sugar 30 per cent and under metals 33 per cent. Thus it will be seen that the magnitude of the decline in value under cotton piecegoods was much greater than in the case of the other articles It may be surmised therefore, that the political situation as the boycott which was aimed most directly at imported cotton mecogoods was responsible, to some extent, for the reduction of imports under this head. There is no doubt whatever that a part of the decline was due to the reduced purchasing power of the consumer in India already explained in the preceding chapter But the higher magnitude of the fall under cotton piecegoods was almost certainly due to the boycott directed against foreign piecegoods. The effect of this boycott may therefore be studied first

The table below gives the imports of cotton twist and yarn for the three years 1938-29 to 1930-31 from the United Kingdom, Japan and other countries.

Imports of cotton twut and yarn

		QUARTITY	1	TALEX			
	1996-29	1829-80	1930-31	1928-29	1929-30	1010-01	
· rom-	[bs. (1,000)	(1,000)	12.600)	(lakha)	(lakte)	A (La ktas)	
United Kingdom	23,004	20,112	10,215	1,64	2,95	1,27	
Japan	7,633	10,870	6,895	1,21	1,64	84	
Other comparies	13,640	12,900	11,990	1,49	1,40	97	
TOTAL	41,706	43,363	29,140	6,20	4,00	8,05	
Declared value per 1b,	-	_	-	Hap. 17-0	Hap. 1-4-10	1-0-11	

Cotton Manufactures.

From this table it will be seen that the imports of cotton twist and yarn declined from 44 million lbs in 1929-30 to 29 million lbs in 1930-31, a decline In value the decline was nearly one of of 15 million lbs or 34 per cent R 3 crores or about 49 per cent. The greater decline in the value was due to the lower declared value per lb which amounted to R1-0-11 in 1930-31 as compared with R1-5-10 in 1929-30 This great fall in the imports of cotton twist and yarn in a year in which the Indian mill production was considerably greater than the normal can be explained partly on the hypothesis that cloth made of foreign yarn was boycotted The table shows that the decline in the imports was mainly in the quantity imported from the United Kingdom. In 1929-30 the United Kingdom sent 20 million lbs of yarn, whereas in 1930-31 she sent only 10 million lbs, a drop of 10 million lbs or 50 per cent the other hand, the drop in the case of Japan as well as in the case of the other countries was of considerably less magnitude Japan sent 11 million lbs. in 1929-30 and the other countries 13 million lbs In 1930-31 imports from Japan amounted to 7 million lbs while those from other countries amounted Thus the greater percentage reduction was in the imports to 12 million lbs from the United Kingdom The reduction in imports of yarn was more than made up by larger home production The total production of yarn during 1930-31 amounted to 867 million lbs as against 834 million lbs in Thus the increase in production in 1930-31 amounted to 33 million It will be seen that the production figure for yarn in 1930-31 lbs or 4 per cent was a record one and much higher than the earlier record figure of 1929-30

The imports of cotton piecegoods, including fents, decreased from 1,919 million yards in 1929-30 to 890 million yards in 1930-31, a decline of 54 per cent. The decline in value was from R 50,25 lakhs in the preceding year to R 20,05 lakhs in the year under review, a decrease of nearly 60 per cent. The table below shows the imports of cotton piecegoods under the three heads, grey, white and coloured for the three years from 1928-29.

[In millions of yards]

Year	Year		White goods	Coloured goods	Total precegoods
1928-29	•	839	554	507	1,937
1929-30	¢	926	474	483	1,919
1930-31		365	272	246	890

It will be seen from the above table that the imports of grey goods in 1930-31 declined by nearly 61 per cent as compared with 1929-30. Imports of white goods for the same period declined by 43 per cent and those of coloured goods by 49 per cent. Thus, the largest decline was under grey goods. The total decline in the quantity of imports of piecegoods amounted to 1,029 million yards.

Imports

The table below shows that the imports of grey goods from the Umted Kingdom were 521 million yards in 1929-30 In 1930-31 they had fallen to 143 million yards, a decline of 378 million yards or 73 per cent Imports from Japan for the same period declined from 394 million yards to 218 million yards a decrease of 176 million yards or 45 per cent. Thus it will be seen that imports from the United Kingdom declined to a greater extent than imports from Japan. As regards white goods the decline in the case of the United Kingdom was from 436 million yards in 1929-30 to 230 million yards in 1930-31 a decline of 206 million yards or 47 per cent On the other hand. imports from Japan increased from 14 million yards to 28 million yards, an increase of 14 million yards. Under coloured goods imports from the United Kingdom declined from 279 million yards in 1929-30 to 148 million vards in 1930-31 a decline of 131 million yards or 47 per cent. Imports from Janan under this head declined more than in the case of the United Kingdom. Imports from the former country were 154 million yards in 1929-30 but in the year under review they amounted to only 74 million yards a drop of 80 million yards or 52 per cent Imports from other countries also considerably declined. It may be mentioned in this connection that the duty on white and coloured goods of British manufacture was lower by 5 per cent than the duty on smi lar goods from other countries

Imports of cotton place-		Quantity		Percentage Saturates (+) or decrease(-) in 1930-31 as core-		Valne.		Percentage bacymans (+) or decrease() in 1930-31 as com-	
	1928-20	1929-90	1930-31	pared with 1919-30	1925-19	1929-90	1930-91	pared with 1929-80	
Orey	Yds. (M.ti- tious).	Tds. (Mil- lions)	Tão (MIII- Ilors)		E. (lekto),	(1akts).	(in lithe).		
Trons— United Kingdon Japan Other constries	\$81 \$12 15	831 394 11	14	-73 -44 -44	12,78 8,02 20	11,78 8,91 28	251 2,96	-78 -45 99	
Total	829	926	8.53	61	20,19	20,93	4,87	67	
White. From — United Eingdom J pan Other countries	515 5 34	496 14 34	230 23 14	-47 +100 -43	14,33 18 96	12,03 33 93	8,23 61 67	+14 -43	
Total	564	476	272	-41	15,84	18,25	6,81		
Coloured. From United Eingdom Japan Other countries Total	895 110 61 807	279 154 50	149 74 84	-47 -43 -63	11,90 2,71 2,45	9,56 3,45 8,20 16,16	4,45 1,44 96	-53 -45 -53	
10.00									
Total Cottan piece-poole State of Bengal Bombay Stat. Madrus Burma	843 821 871 81 121 1,037	857 818 222 107 163	\$45 181 184 78 104	80 64 87 89 80	\$1,15 18,43 10,18 2,73 4,25	20.35 14,05 7 05 3,29 4,81	4,56 4,37 4,06 1,57 2,60	-88 -17 -19 -40	
Total	1,621	1,010	_~_		1				

Cotton Manufactures.

India is essentially a price market and with the lowered purchasing power this characteristic of the market has been accentuated. In examining the course of the relative shares of the United Kingdom and Japan in the import trade it is of importance to compare the prices of similar qualities from the two sources. The table which follows gives the declared values of cotton piecegoods under grey, white and coloured as imported from these two countries. It is, of course, appreciated that these figures do not necessarily represent prices for similar qualities, particularly under white and coloured; but in the case of grey it is probable that the difference in quality is not very large

Declared values of imported precegoods

(Rupees per yard)

						GR	EY	WH	ITE	COLOURED	
	-					United Kingdom	Japan	United Kingdom	Japan	United Kingdom	Japan
1980—											
April		•	•	•		201	•202	250	217	·316	•201
May .	•	٠	•	•		205	•197	243	200	825	198
June				•	•	188	193	236	181	806	196
July		•		•		183	194	230	187	285	190
August		•				195	174	216	170	282	192
September		•				205	175	240	196	299	182
October	•					199	175	222	180	306	198
November						193	186	205	175	326	187
December						192	167	201	174	304	198
1931										}	
January						182	160	218	160	305	·188
February			•			192	160	208	172	812	192
March						164	161	190	178	271	189

It will be seen from this table that the year opened with declared values for grey goods from the United Kingdom and Japan practically on the same level Then Japan dropped her prices and, apart from June and July, held the price advantage throughout the year. By March 1931 the United Kingdom prices had been reduced and were again approaching those of Japan. goods the opening declared values for the United Kingdom and Japan were R0.250 and 0.217 per yard and on a falling market this relative difference was fully maintained, almost without exception, throughout the year until the closing months when the margin began to show signs of decreasing Similar remarks may also be made regarding the coloured, printed or dyed goods imported from the two countries. These relative prices of goods from various countries have the greatest importance in the consideration of the transfer of trade from one country to another even in normal times and their importance is greatly enhanced during a period when the purchasing power of the consumer has fallen in a marked degree, as has been the case in India in the year under review

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Imports

The enormous fall in the imports of piecegoods was made good in several ways. In the first place the production of Indian mills in 1930-31 increased considerably as compared with the preceding year. The table below shows the production of Indian mills month by month, from April 1929 —

(In thousand yards)

(
Total Indian Production			
1929-30	1930-81		
198 970	218,077		
157 033	218,220		
180 755	218,162		
178,777	211,12"		
191,332	187,111		
202,377	193,018		
221,575	191,429		
220,_19	208,180		
239 459	230 004		
228,389	240,183		
206 401	225,834		
218,714	220,208		
2,418,981	2,561,183		
	1929-30 198 970 167 033 160 755 1"6, "77 191,532 202,517 221,075 220,-19 239 459 228,280 206 401 218,714		

From this table it will be seen that the production of Indian mills in 1930-31 was 2 561 million yards as compared with 2,419 million yards in 1929-50, thus showing an increase of 142 million yards. This larger production helped to some extent to make up for the fall in imports. There is another factor which must also be taken into consideration. The stocks of woven goods with the Indian mills on the let April 1930 stood at the very high figure of 433 million yards. Stocks on the corresponding date in 1929 had only been 237 million yards. During the year under review, however there was a considerable drain on these stocks in order to make up the gap in the imports as is evidenced from the stock pointion which showed a reduction of 134 million yards at the end of the year as compared with that at the beginning There is also the possibility that the impertus given to hand-spinning and hand loom weaving by the civil disobedience movement assisted in reducing the

Imports.

The table below shows the monthly imports of piecegoods in millions of yards

_	1929-30	1930-8
April	213	164
Hay June	154	184
June	100	
July	1 141	78
August	1 171	78
beptember	160	91 78 78 46 43 36
October	131	1 43
\orember	148	36
December	132	10
January	(194	46 62
February	157	45
March	180	67

Apart from the direct effect of the boycott the closing of the markets due to frequent hards and the uncertainty introduced by the political stituation had an unsettling effect on the market not conducive to buying beyond what was almost absolutely necessary. The effect was felt particularly in the case of foreign piecegoods and more especially at Bombay and Calcutta. This again has been reflected in the figures of imports into the various maritime provinces. The imports into Bengal declined in quantity by about 60 per cent and those into Bombay by 65 per cent. Imports into Sind and Madras however declined only by 37 and 29 per cent respectively. Thus trade was being diverted to some extent from Bombay and Calcutta to Karachi and Madras in order to avoid the disturbance in the markets at the two former places. Markets in the upcountry distincts also were constantly in a disturbed state.

Another important factor which explains the reduction in imports is the lowered purchasing power of the consumer. As has been pointed out in Chapter I the heavy fall in the prices of India's staple products senously affected the purchasing power of the ryor thereby, to a great extent reducing the demand for such imports as were more in the nature of comforts and unxines than of absolute necessaries.

The imports of the year were also affected by the increased duties in the Budget of 1930-31. The period affected is mainly the first three months of the year because after that the boycott upset all the normal tendencies of the trade. There seems little doubt however that the increased duties

especially on grey goods affected the imports to some extent

Another factor which upset the cotton industry all the world over was the phenomenal fall in raw cotton prices almost throughout the year. The price of American Middling at Liverpool was 953d per lb at the beginning of 1930. By the first week of April, that is the beginning of the financial year the price had dropped to 885d. Prices went on falling almost continuously till by the second week of October the quotation was 553d a decline of 4d as compared with January 1930 and of over 3d as compared with April. There was a slight rally in October but from November onwards prices declined till about the end of 1930 when the lowest quotation of the year, namely 5-31d was reached. Prices in January and February 1931 however.

Cotton Manufactures.

revived to some extent and by the end of February the quotation was 6 18d. In March there was a relapse and 5 85 d was the quotation at the close of the financial year. The Indian market was in a much worse state than the world market due to frequent hartals and other disturbances. This continuous fall made the buyer unwilling to place larger orders than were absolutely essential, the fall in prices meant a depreciation of the piecegoods stocks and orders were, therefore, restricted to the smallest amounts

As far as the labour situation is concerned, the industry had no serious disturbance in the year. In Bombay there were some sporadic strikes in certain mills. The political situation in India, however, as referred to above, disturbed labour conditions, and hartals and processions were not conducive to quiet and conscientious work by the operatives. In Lancashire there were differences among the work-people in the cotton industry, but no actual strike took place in the year 1930. In January 1931, however, a lock-out was declared which affected a great many workers but this came to an end by the middle of February.

It will thus be seen that the two most important factors which affected the imports of cotton manufactures were the boycott agitation and the reduced purchasing power of the consumer. As has been remarked above, it is difficult to assign an exact statistical effect to each. There is no doubt, however, that both were instrumental in reducing the imports of cotton manufactures. The table below gives the annual quantity available for consumption in each of the last thirty years and also the annual per capita consumption in yards (allowing for variations in population from year to year).

Consumption per capita of mill-made cotton precegoods in India

	_			Net i	mports	Net available mill production		Total available for consumption		
				Actual	Per capita	Actual	Per capita	Actual	Per capita	
1901-02 1902-03 1903-04 1904-05 1905-06 1906-07 1907-08 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-17 1917-18 1916-17 1917-18 1918-10 1919-20 1920-21 1920-21 1921-22 1922-23 1023-24 1924-25 1925-26 1926-27 1927-28			:	Yards (Crore) 212 205 196 228 239 247 194 214 224 237 295 813 241 183 147 101 99 145 102 145 177 158 176 191	Yards 7 16 6 88 6 53 7 36 7 36 7 36 7 39 6 24 6 84 7 11 7 50 9 33 9 90 7 60 6 66 5 77 4 68 3 17 3 10 4 53 5 37 4 68 6 33 6 57 5 51 5 59	Yards (Crore) 44 45 52 59 61 63 74 74 87 106 113 107 113 132 142 143 157 156 154 179 206 219	Yards 1 49 1 51 1 73 1 95 2 00 2 05 2 40 2 38 2 78 2 35 3 58 3 35 3 58 3 37 4 19 4 17 4 09 4 52 4 48 4 87 4 89 5 34 6 09 6 09 6 09	Yards (Crore) 256 250 248 282 300 289 321 268 301 318 420 348 420 348 251 243 259 259 356 356 352 413	Yards 8 65 8 39 8 26 9 31 9 84 10 39 8 62 9 62 10 85 12 91 13 29 10 85 10 85 9 94 9 92 7 66 9 92 9 92 10 7 62 9 91 11 30 12 11 10 58	

Imports

It will be seen that the uet imports of piecegoods declined from 190 crores of yards to 87 crores of yards. On the other hand, the net available mill production went np from 229 crores of yards to 246 crores of yards. The total yardage available for consumption in 1930-31 thus amounted to 333 crores. In 1929-30 the quantity available was 419 crores of yards. It will thus be seen that there was a considerable decline in the quantity available for consumption in India the decline amounting to about 86 crores of yards or 21 per cent as compared with the preceding year. The reduction was however wholly concentrated on imported piecegoods the bome production actually showing an increase of nearly 14 crores of yards.

The following table shows the gross imports by countries of consignment and the production in India, of cotton piecegoods in millions of yards —

Gross imports by countries of consignment, and production in India, of cotton precessods in millions of yards

	Datted Etag-	Kutherhands	Taly	United States of America	Darlandag	Japan	147	other	Total traperts	Will produce then in India	Total
1000.01 1000.03 1000.03 1000.04 1000.05 1000.05 1000.05 1000.05 1000.05 1000.10 1000.10 1010.11 1011.1	1 ora 1 con	9 11 12 12 12 12 12 12 12 12 12 12 12 12	# 4 4 4 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	# # # # # # # # # # # # # # # # # # #	1 3 5 9 100 105 75 110 105 123 123 123 124 124 124 124 124 124 124 124 124 124	1 1 1 1 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1	10 17 13 18 16 16 10 10 10 10 10 10 10 10 10 10 10 10 10	£,003 £,100 £,203 £,223 £,443 £,443 £,443 £,193	### ### ##############################	\$,000 2,240 2,217 3,167 3,167 3,167 3,162 2,162 2,162 2,162 3,162 3,162 3,162 3,162 3,162 3,162 3,162 3,162 3,162 3,162 3,162 3,162 4,647

The table shows that the 1930-31 imports from the United Kingdom declined by 58 per cent, whereas those from Japan fell off by 43 per cent only Thus the greater portion of the decline in imports was at the cost of the United Kingdom. The mill production as remarked above went up considerably in 1930-31 and was a record figure in the whole series.

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Cotton Twist and Yarn.

The value of the different classes of cotton manufactures imported during the past five years and the pre-war year 1913-14 is set forth below —

	1913-14 (prc-war year)	1926 27	1927-28	1928-29	1929-30	1930 81
Twist and yarn	R (lakhs)	R (lakhs) 6,62	R (lakhs) 6,79	R (lakhs) 6,29	R (lakhs) 6,00	R (lakhs) 8,08
Please	_					
Plecegoods-				4-	22.45	
Grey (unbleached)	25 45	19,62	21,25	20,10	20,93	6,87
White (blenched)	14,29	17,53	15,42	15,33	13,27	6,20
Coloured, printed or dred	17,86	17,22	17,52	17,35	15,15	6,82
Fents of all descriptions	54	65	94	04	90	16
TOTAL PIECFGOODS	58,14	55,02	5 5,1 3	53,81	50,25	20,05
Hoslery .	1,20	1,47	1,38	1,45	1,44	88
Handkerchiefs and shawls	j 80	19	17	16	17	5
Thread	39	74	77	71	81	60
Other sorts	1,52	1,02	92	82	82	59
GRAND TOTAL	66,30	65,05	65,16	63,24	59,49	25,25

The imports of cotton twist and yarn amounted to 29 million lbs in quantity and R3,08 lakhs in value in 1930-31 as compared with 43 9 million lbs. and R6,00 lakhs in 1929-30. Thus the quantity of yarn imported declined by nearly 15 million lbs or 34 per cent, the decline in value being nearly R3 crores or 49 per cent. The average declared value per lb. of yarn imported during the year was R1-0-11 as compared with R1-5-10 in 1929-30 and R1-7-0 in 1928-29 Of the total imports, 103 million lbs came from the United Kingdom, 11.7 million lbs from China and 69 million lbs from Imports from these countries in 1929-30 were 201 million lbs, 106 million lbs and 109 million lbs respectively. It will thus be seen that the imports from the United Kingdom decreased by about 10 million lbs. and dropped to nearly half of what they were in the preceding year. Imports from Japan declined by about 4 million lbs, whereas imports from China increased by 12 million lbs The year, therefore, witnessed a very considerable decline in the imports from the United Kingdom and, to a somewhat less extent, from Japan As mills in China, however, are largely owned by Japanese interests, the reduction in the case of Japan is of less importance, especially as China has increased her exports by over a million lbs sources of imports of yarn into India included Italy (64,000 lbs) and Swit-Imports from other countries, including the Netherlands, zerland (74,000 lbs) amounted to 49,000 lbs

Imports.

The following table gives the imports of foreign years and the production of yarn in Indian mills for a series of years —

	Imports	Indian mil pro- duction
Annual average Five years ending 1908-09 1918-19 (war period) 1928-24 Year 1918-14 (pre-war) 1918-19 1918-19 1918-19 1918-19 1918-19 1918-23 1920-21 1921-22 1923-24 1923-25 1923-24 1923-25 1923-24 1923-25 1923-25 1923-26 1923-27 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29 1923-29	1ba. (1,000) 83,573 41 794 53 005 54 981 50,825 64 1271 40,437 59,830 119,400 55,005 57,125 60,274 44,575 55 907 51 688 49,425 52,245	Ibe. (1 000) 641 778 646,787 665,287 665,281 773,034 623,777 722,435 681 107 680,676 615,041 625,780 680,003 683,072 705,894 617,259 716 390 630 437 807,145 808,940
1929-80 ,, 1950-81	43,766 43,882 29,140	648, 2 96 833,660 867,015

The production of yarn in Indian mills reached another record figure in the year under review amounting to 867 million lbs. This beat the product year a record figure of 834 million lbs by about 33 million lbs. This

se in production of yarn was due to two causes. Firstly the boycott agitation was directed even against piecegoods produced by Indian mills from foreign yarn. This induced the Indian mills to increase their yarn production in order to meet the increased demand. Secondly owing to the boycott imports of piecegoods of finer counts coming from foreign countries were considerably reduced. In order to meet this demand the mills increased their production of yarn of higher counts. This will be seen from the following table which gives the imports and production under various counts for a number of years—

1918-14 (PAE-WAS 1957 25 1925-25 1729-10 1930-11 Produce tion Production Imports Imports Imports Imports The. 15s. 1bs, (1,000) Ttm (1,000) D#-(1.600) Ibs., (1,000) The. (1,000) (1,000) (1,0c0) Ba. (1,000) 1,047 437 0 010 18,058 9 170 12,432 18.804 5 793 #4 6.710 10 879 47 0,170 23 8.839(s) 847 046 43,882 29,140 43 764 \$06,940 TOTAL 44.371

⁽a) Includes white twist and yard which commenced to be shown reparately by counts from April, 1957

Cotton Twist and Yarn.

Comparing 1930 31 with the previous year imports of counts 1-20 declined from 1,047,000 lbs. to 454,000 lbs. The production of yarn of the same counts in the Indian mills increased from 493 million lbs. to 514 million lbs. which is only 2 million lbs. less than the record figure of 1926-27. In counts 21-25 production declined from 181 million lbs to 166 million lbs. Imports also declined from 290,000 lbs in 1929-30 to 251,000 lbs in 1930-31 counts 26-30 imports went down from 395,000 lbs to 227,000 lbs. duction, on the other hand, slightly increased from 91 million lbs. to 93 million lbs. Under counts 31-40 production went up from 46 million lbs. to a record figure of 61 million lbs. in the year under review Imports, on the other hand, declined from 20 million lbs to a little under 15 million lbs. Similarly, in counts above 40 production went up from 15 million lbs in 1929-30 to 27 million lbs. in 1930-31 which again is a record figure for these years. On the other hand, imports declined from 9 million lbs in 1929-30 to a little over 4 million lbs. in 1930-31. Thus it will be seen that in counts 31-40 and above 40 production increased by something like 27 million lbs, whereas imports went down by about 10 million lbs As regards two-folds (doubles), the imports declined from 13 million lbs to a little over 9 million lbs. in the year under review. Table No 15-C summarises the position of the countries from which imports are derived in the four main classes, viz, 1-20, 31-40, above 40 and two-folds The figures are given for three years.

The share of the United Kingdom in the total trade in cotton twist and yarn declined from 46 per cent in 1929-30 to 35 per cent in 1930-31. Japan's share also went down slightly from 25 per cent to 24 per cent. On the other hand, China increased her share from 24 per cent to 40 per cent. As was remarked in the last year's Review, most of the imports from China are from mills under Japanese management and Japanese manufacturers are probably finding it more advantageous to export yarn to India from the mills in China than from those in Japan. If this surmise is correct, imports from Japanese sources would amount to 64 per cent in the year under review which is only slightly less than the record figure for Japan in 1925-26. The shares of the important countries in the imports of cotton twist and yarn for a series of years are given below —

Percentage shares of the United Kingdom, Japan and China in the imports of cotton twist and yarn

-	1918- 14	1922- 28	1923- 24	1924- 25	1925- 26	1926 27	1927- 2 8	1928- 29	1929- 30	1930- 81
United Kingdom	86	52	59	87	31	41	89	53	46	35
Japan	2	45	46	57	65	54	82	17	25	24
China (including Hongkong)			3			2	25	26	24	40

Imports.

The quantities of the different descriptions of cotton twist and yarn imported are set forth below --

	1913-14 (pre-war year)	1923-24	1924-23	1925-26	1926-27	1927 25	1928-29	1929-30	1030-31
Ootton twist and	1,000 lbs.	1,000 lin.	1,000 lbs.	L000 lba.	1,000 lbs.	1,000 lbs.	1,000 lbs.	1,000 lbs.	1,000 15s.
Grey (unbleached)	} 19,067	(31,256	41,277	27,254	35,765	26,144	30,704	25,521	18,896
White (blesched)	3 14,001	₹ 2,650	3,427	8,751	4,043	4,813	5,048	5,279	3,975
Cotoured.	18,365	8,545	8,483	7 107	8,970	\$ 976	3,891	4,326	1,733
Mercerised		2,010	2,664	2,845	4 169	5,965	4,077	5,793	3,526

The imports of cotton piecegoods, meluding fents decreased from 1919 million yards to 890 million yards, a decline of over 1,000 million yards or 54 per cent. The decrease in value was from R50 cross to R20 cross, a drop of R30 cross or 60 per cent. Compared with the pre-war year 1913-14, the imports of 1930-31 were less by 2,276 million yards. The figures for the three important classes of cotton piecegoods from 1913-14 onwards are given in the following table.

	Grey	White	Coloured,
	(unbloathed)	(bleached)	printed or dyed
	Million yards	Million yards	Million yards
Year 1013-14 1014-15 1014-16 1016-16 1016-17 1016-17 1019-18 1018-19 1018-29 11021-23 1022-23	1,634-2	793-3	831-8
	1,430-2	004-2	494-9
	1,148-2	611-4	358-7
	847-0	688-8	454-0
	625-5	802-3	893-6
	533-4	288-6	327-3
	533-3	223-0	208-3
	550-3	431 B	189-3
	635-6	306-2	189-3
	931-0	402-5	242-8
	704-0	415 3	847-6
	845-5	548-9	407-0
1934-35 1932-36 1932-37 1937-37 1937-39 1939-30 1930-31	835-5 709-1 748-4 875-5 838-6 925-5 255-9	465-1 571-9 556 5 554 1 473-6 271 6	\$85 8 44 4 504 8 506 9 483 5 245 7

It appears from the above table that in the year under review imports of grey goods declined to an astonishing degree, amounting to 305 million yards only as compared with 925 million yards in the preceding year. This is the lowest figure on record for the last thirty years. The decrease was shared both by plain grey goods and bordered grey goods, the decline in the former being 230 million yards or 54 per cent and in the latter 331 million yards or 66 per cent. Imports of white goods did not decline to the same

Cotton Piecegoods.

extent as those of grey goods, the decline under that head being 202 million yards or 43 per cent, and imports of coloured goods declined slightly more than those of white goods, being 246 million yards in the year under review as compared with 483 million yards in the preceding year, a decline of 237 million yards or 49 per cent. As far as values are concerned, the imports of grey goods showed a decline of R14 crores from R21 crores to R7 crores. White goods declined in value from R13 crores in 1929-30 to R6 crores in 1930-31, whereas coloured goods declined from a little over R15 crores in the preceding year to a little under R7 crores in the year under review. The declared value of grey goods declined from 3 as. 7 p. in 1929-30 to 3 as. in 1930-31 The declared value of white goods declined from 4 as. 6 p to 3 as. 8 p., whereas that of coloured goods fell from 5 as. to 4 as 5 p The following table shows the declared value per yard of the three kinds of goods for a number of years—

Cotton piece goods	10	13-	4	10	22-2	28	19	23	24	19:	34	35	19	25-2	26	10:	2G-:	37	19	27-	28	10	28	29	19	39-(30	19	30-	 31
	R		 r	R.	٨	r	R		r	R	,	(P	R	A	- P	R	A	P	R		P	R	۸.	; P	R	۸	P	R	۸.	– P
Grey (uublea ched)	0	3	8	0	5	3	0	5	3	0	5	5	0	4	11	0	4	2	0	3	11	0	8	10	0	3	7	0	8	0
White (blenched) .	0	2	11	0	6	0	0	6	0	U	5	11	0	Б	0	0	4	11	0	4	5	0	4	5	0	4	6	0	8	8
Coloured, printed or dyed	0	3	5	0	8	3	0	8	2	0	7	10	0	8	11	0	6	3	0	5	7	0	5	8	0	Б	0	0	4	5

The imports of coloured, printed and dyed goods from 1923-24 are set forth below —

	1925	3-24	192	4-25	192	25-26	1926-27			
	Million yards	R (lakhs)	Million yards	R (lakhs)	Million yards	R (lakhs)	Million yards	R (lakhs)		
Total printed goods	182 5	8,14	189 0	8,12	166 9	6,55	1768	6,13		
Total dyed goods Total woven coloured goods	110 ī 54 9	6,12 3,43	142 2 75 8	7,54 4,36	1068 921	4,88 4,49	157 0 113 6	6,17 4,92		
	192	7 -2 8	1928	8-29	192	9-30	193	0-31		
	Million yards	R (lakhs)	Million yards	R (lakhs)	Million yards	R (lakhs)	Million yards	R (lakhs)		
Total printed goods	235 3	7,53	244 4	7,41	199 9	5,77	1065	2,61		
Total dyed goods Total woven coloured goods	1583 1112	5,61 4,38	155 6 106 9	5,62 4,32	151 0 132 5	4,92 4,47	93 I 46 I	2,69 1,52		

Imports in the year under review in all the three lines declined considerably. Under printed goods the quantity declined from nearly 200 million yards to 106 million yards in 1930-31, whereas the value declined from R5,77 to R2,61 lakhs Imports of dyed goods decreased from 151 million yards valued at R4,92 lakhs in 1929-30 to 93 million yards valued at R2,69

Imports

lakhs in 1930-31 Similarly, the takings of coloured goods declined from 133 million yards valued at B4 47 lakhs in the preceding year to 49 million yards valued at R1 52 lakhs in the year under review. The detailed figures relating to the imported piecegoods are given below in millions of yards.—

Grey (unbleached)	1913 14 (pro-war year)	1928-29	1929-30	1920-21
Dhutis, saris and sources	906-1	486-7	501 1	1710
Jacometa, madapollama, mulia, etc.	150-4	76-9	53-0	19-3
Longoloth and shirtings	5454	252-0	340-1 14-7	106-3
Sheetings Drills and joans	21.8	11-8	124	41
Other sorts	10-8	2.7	3-2	1.9
Total	1,534-2	838-6	925 5	365-0
White (bleeched)	1918 14 (pro-war year)	1928-29	1929-30	1930-31
Dhutia, saris and scarves	104.2	42-1	45 5	15 4
Jaconets, madapollams, mulls, etc.	207-9	2580	219-7	135.2
Longoloth and shirtings	115-3	123-0	104 1	71 9
Naimeooku	204-7	75-6	53 1	25-9
Drills and joans	5-7	5-7	6-6	3-8
Checks, spots and stripes	161	19-7	12-0	1.7
Twills	8·3	17-7 17-2	16-8 15-8	77
Other sorts	31-0	172	10-8	8-0
Total	793-3	554-0	473-6	371-5
Coloured, printed or dyed.	1913-14 (pre-war year)	1028-29	1929-30	1930-31
Dhutis, saris and source	115-2	38-3	33-0	19 1
Cambrics, etc.	113-6	49-7	43-5	20-5
Bhirtings	162-6	95-0	106-6	54.7
Prints and chints	209-7	75-0	61 3 86-6	33 7 63 3
Drills and jeans Checks, spots and stripes	19-7	22-4	16-3	12.5
Twills	314	47-9	36-6	100
Other sorts	159-6	193-7	90-7	55-9
Total	831 8	506-9	483-5	245 7

Under greys all the items showed very considerable decreases, that in the case of dhutis amounting to 330 million yards and in the case of longeloth and shirtings to 174 million yards. In jaconets also the decline was from 53 million yards in 1929-30 to 19 million yards in 1930-31. Under white goods, amiliarly there were considerable reductions. Imports of jaconets decreased from nearly 220 million yards in 1929-30 to 135 million yards in the year under review a decline of 85 million yards. Imports under dhutis longeloth and namesock declined from 45 104 and 53 million yards in 1929-30 to 15 72 and 26 million yards respectively in 1930-31. Declines were noticeable in the other categories also. In coloured goods there were reductions under each of the heads, the most noticeable being under shirtings drills and jeans prints

Imports

lakhs in 1930-31 Similarly, the takings of coloured goods declined from 133 milhon yards valued at R4 47 lakhs in the preceding year to 49 million yards valued at R1 52 lakhs in the year under review. The detailed figures relating to the imported piecegoods are given below in millions of yards.—

			.	
Gray (unblesched)	1913-14 (pro-war year)	1928-29	1929-20	1930-31
Dhutis, saris and scarves Jaconeta, madapoilams, mults, etc.	900°1 150°4	486-7 76-9	501 1 53-0	171-0 19-3
Longoloth and shirtings	5454	252-0	340-1	160-3
Sheetings Drills and jeans	91.3	11.8	117	24
Other sorts	10-8	2.7	3-2	1-5
TOTAL.	1,534-2	838 6	925 5	365-0
White (blesched)	1913-14 (pre-war year)	1928-29	1929-30	1930-31
Dhutia, saria and sourves	1043	411	45.5	15-1
Jaconota, madapollama, mulla, etc.	307-9	258-0	219-7	135-2
Longuloth and shirtings Nameooks	204-7	193-0 76-6	164 1 53-1	71-9 25-9
Drills and leans	5-7	57	6.6	3.8
Checks, spots and stripes	101	12-7	12-0	37
Twills	8.3	17.7	16-8	77
Other surts	31-0	17-2	15-8	8-0
Total	793-3	884-0	473-B	271 5
Coloured, printed or dyed.	1013 14 (pre-war year)	1938-39	1929-30	1930-31
Dhutis, saris and sources	11,5 2	35'3	33-0	10 1
Cambrica, etc.	113-6 153-6	19-7	43.5	20·5 54·7
Shirtings Prints and chints	200-7	95-0 75-0	105 5 51 3	33.7
Drills and jeans	30-0	87-9	86.6	63.3
Ohecks, spots and stripes	19-7	72-4	26-2	12-5
Twills	31 4 159-6	47-9	36.6	16.0
Other sorts	10970	193-7	90-7	55-9
Total	B31 8	506-9	483-6	245 7

Under greys all the stems showed very considerable decreases that in the case of dhuits amounting to 330 million yards and in the case of longcloth and shirtings to 174 million yards. In jaconets also the decline was from 53 million yards in 1920-30 to 19 million yards in 1930-31. Under white goods, similarly there were considerable reductions. Imports of jaconets decreased from nearly 220 million yards in 1920-30 to 135 million yards in the year under review a decline of 85 million yards. Imports under dinitis longcloth and nausook declined from 45 104 and 53 million yards in 1929-30 to 15 73 and 25 million yards respectively in 1930-31. Declines were noticeable in the other categories also. In coloured goods there were reductions under each of the heads the most noticeable being under shirtings drills and jeans, prints

883,000 lbs. in 1929-30 to 121,000 lbs in the year under review the shares of Germany and Switzerland fell from 363,000 lbs and 406,000 lbs. in 1929-30 to 270,000 lbs. and 80,000 lbs respectively in 1930-31. The Netherlands, however, sent 763,000 lbs in the year under review as compared with 430,000 lbs in the preceding year. The average declared value per lb of artificial silk yarn in 1930-31 was R1-2-2 as against R1-5-7 in 1929-30. Italian yain was valued at RI-1-11 per lb, while the average declared value of the British product was R1-3-1 per lb

As regards piecegoods of cotton and artificial silk the outstanding feature, as in the previous year, was the enormous growth of imports from Japan under this head The total imports of these piecegoods in the year under review were 51.5 million yards valued at R2,12 lakhs as compared with 56 6 million yards valued at R3,15 laklis in the preceding year. Thus, there was a decrease of about 5 million yards in the total imports. In spite of this decrease in the total imports, Japan considerably increased her share from 25 million yards valued at R1,10 laklis in 1929-30 to 38 million yards valued at R1,50 lakhs in 1930-31 As in the previous year, Japan remained the largest single supplier of piecegoods of artificial silk and cotton and her share in the total trade amounted to 71 per cent as compared with 11 per cent in 1929-30 This remarkable increase was at the expense of all other suppliers of this class of piecegoods, mainly of Italy, the United Kingdom and Switzerland from the United Kingdom went down from 72 million yards valued at R413 lakhs in 1929-30 to 24 million yards valued at R127 lakhs in 1930-31. Impoits from Italy fell from 115 million yards valued at R51 laklis in the preceding year to 5 6 million yards valued at R193 lakhs in the year under review Imports from Switzerland also went down from 68 million yards valued at R43; lakhs in 1929-30 to 3 2 million yards valued at R15; lakhs in 1930-31 Imports from Austria, Germany and Belgium fell from 17 million yards, 08 million yards and 06 million yards in 1929-30 to 06 million yards, 03 million yards and 0.2 million yards respectively in 1930-31

Silk, raw and manufactured (R2,99 lakhs).—The imports of raw silk declined from 2.2 million lbs valued at R1,23 lakhs in 1929-30 to 1.94 million lbs valued at R88 lakhs in 1930-31 The predominant supplier of raw silk was, as usual, China including Hongkong, which supplied 1 92 million lbs, that is almost the whole of the imports into India Imports from Japan fell from 38,000 lbs to 17,000 lbs The imports of silk yarns, noils and warps decreased from nearly 2 million lbs to $1\,\bar{4}$ million lbs, the decline in value being from R72 lakhs to R52 lakhs Italy was the largest supplier, but China came a close second Imports from Italy, however, showed a decline from 731,000 lbs valued at R30 lakhs m 1929-30 to 432,000 lbs valued at R16 lakhs in 1930-31, whereas China's share increased from 230,000 lbs valued at $m R_{\rm 5}$ lakhs in 1929-30 to 396,000 lbs valued at $m R_{\rm 13}$ lakhs in 1930-31 ports from Japan declined from 475,000 lbs to 238,000 lbs and those from Switzerland from 179,000 lbs to 129,000 lbs

Imports of silk piecegoods decreased from 22 9 million yards valued at R2,23 lakhs in 1929-30 to 16 7 million yards valued at R1,27 lakhs in 1930-31. As usual, the bulk of the supplies came from China and Japan, which together sent 16 million yards out of the total of 167 million yards China's share was almost the same as in the preceding year, being 8 3 million yards as compared with 84 million yards in 1929-30 Japan's share, however, declined

Imports

The outstanding feature of the table as was noted in the last year s Review. is the definite and continuous trend in opposite directions of the percentage figures of the United Kingdom and of Japan during the past nine years. Japan increased her share from 29-3 per cent in 1929-30 to 36 l per cent in 1930-31 the share of the United Kingdom on the other hand declined from 65 per cent to 58 8 per cent. Thus the share of the United Kingdom was reduced from 97 per cent in 1913-14 to nearly three fifths of it in 1930-31 whereas Jepan fruit a position of no importance whatever increased her abere enormously and is now responsible for more than a third of the total quantity of piecegoods imported into India Nearly 39 per cent of the total quantity of piecegoods imported in 1930-31 was received in Bengal as compared with nearly 45 per cent received in 1929-30 The share of Bombay was 20 per cent and those of Sind and Madras increased from 15 and 6 per cent to 21 an 1 9 per cent respectively Similarly there was an increase in the share of Burma to 11 per cent in the year under review as compared with 7 per cent in the preceding year

The total quantity of fents imported into India in 1930-31 declined very considerably from nearly 37 million yards to about 74 million yards In volue the decline has been from R90 lakhs in 1029-30 Fents (R16 lakhs) to R16 lakhs in 1930-31 The United Kingdom supplied over 21 million yards and the United States of America a little under

5 million yards

The quantity of sewing cotton imported was 1941 000 lbs valued at R60 lakhs as compared with 2 402 000 lbs valued at R81 lakhs. As usual Sewing cotton (R60 lakha) the United Kingdom supplied the major portion amounting to 1 649 000 lbs valued at RD21 lakbs.

The total value of the unports of honery declined from R144 laklis in 1929-30 to R88 lakhs in 1930-31 The dealine was due to smaller imports from Japan worth R761 labbs in the year under re-Hodert (188 lakha) view as compared with R1.23 lalks in the preceding

year There were decreases in the shares of the other countries also

The imports of haberdashery and millinery fell from R1 04 lakes to R73 lakha, a decrease of R31 lakha. There was a decrease in consignments from all the countries Those from the United Kingdom Haberdaabery and milli were valued at R184 lakhs as compared with R264 nery (R 3 lakhs) lakhs in the previous year. Similarly imports from

Germany were worth R154 lakhs as compared with R234 lakhs in 1929-30 The decline in the case of Japan under this head was about R7 lake from R20 labbs to R13 lakbs.

Artificial allk (R3 03 lakhs) -The trade under this head decreased both in quantity and value though on account of falling prices the decrease in quantity was much less than that in value Imports of artificial sill, yarn in the year under review amounted to 71 million lbs. valued at R81 lakks as compared with 74 million lbs valued at R00 lakhs in the preceding year The share of the United Lingdom fell from 14 million lbs. valued at R19] lakhs in 1929-30 to a little over 1 million lbs, valued at R12 lakhs in 1930-31 Imports from Italy on the other hand increased from 3.5 million lbs. valued at a little under R46 lakhs in 1929 30 to 45 million lbs. valued at R504 lakhs Of the total quantity imported Italy contributed 63 per cent and the United Kingdom 14 per cent The share of France went down from

883,000 lbs. in 1929-30 to 121,000 lbs in the year under review. Similarly, the shares of Germany and Switzerland fell from 363,000 lbs and 406,000 lbs. in 1929-30 to 270,000 lbs. and 80,000 lbs respectively in 1930-31. The Netherlands, however, sent 763,000 lbs in the year under review as compared with 430,000 lbs. in the preceding year. The average declared value per lb of artificial silk yarn in 1930-31 was R1-2-2 as against R1-5-7 in 1929-30 Italian yarn was valued at R1-1-11 per lb, while the average declared value of the British product was R1-3-1 per lb

As regards precegoods of cotton and artificial silk the outstanding feature, as in the previous year, was the enormous growth of imports from Japan under this head The total imports of these piecegoods in the year under review were 51 5 million yards valued at R2,12 lakhs as compared with 56 6 million yards valued at R3,15 lakhs in the preceding year Thus, there was a decrease of about 5 million yards in the total imports. In spite of this decrease in the total imports, Japan considerably increased her share from 25 million yards valued at R1,40 lakhs in 1929-30 to 38 million yards valued at R1,50 lakhs in 1930-31 As in the previous year, Japan remained the largest single supplier of piecegoods of artificial silk and cotton and her share in the total trade amounted to 74 per cent as compared with 44 per cent in 1929-30 This remarkable increase was at the expense of all other suppliers of this class of piecegoods, mainly of Italy, the United Kingdom and Switzerland Imports from the United Kingdom went down from 72 million yards valued at R413 lakhs in 1929-30 to 24 million yards valued at R123 lakhs in 1930-31 ports from Italy fell from 11 5 million yards valued at R51 lakhs in the preceding year to 5 6 million yards valued at R19 lakhs in the year under review Imports from Switzerland also went down from 68 million yards valued at R43\frac{1}{3} lakhs in 1929-30 to 3 2 million yards valued at R15\frac{1}{2} lakhs in 1930-31. Imports from Austria, Germany and Belgium fell from 17 million yards, 08 million yards and 06 million yards in 1929-30 to 06 million yards, 03 million yards and 0.2 million yards respectively in 1930-31

Silk, raw and manufactured (R2,99 lakhs).—The imports of raw silk declined from 2.2 million lbs valued at R1,23 lakhs in 1929-30 to 1.94 million lbs valued at R88 lakhs in 1930-31. The predominant supplier of raw silk was, as usual, China, including Hongkong, which supplied 1.92 million lbs., that is almost the whole of the imports into India. Imports from Japan fell from 38,000 lbs to 17,000 lbs. The imports of silk yarns, noils and warps decreased from nearly 2 million lbs to 1.4 million lbs, the decline in value being from R72 lakhs to R52 lakhs. Italy was the largest supplier, but China came a close second. Imports from Italy, however, showed a decline from 731,000 lbs valued at R30 lakhs in 1929-30 to 432,000 lbs. valued at R16 lakhs in 1930-31, whereas China's share increased from 230,000 lbs valued at R6 lakhs in 1929-30 to 396,000 lbs valued at R13 lakhs in 1930-31. Imports from Japan declined from 475,000 lbs to 238,000 lbs and those from Switzerland from 179,000 lbs to 129,000 lbs.

Imports of silk piecegoods decreased from 22 9 million yards valued at R2,23 lakhs in 1929-30 to 16 7 million yards valued at R1,27 lakhs in 1930-31 As usual, the bulk of the supplies came from China and Japan, which together sent 16 million yards out of the total of 16 7 million yards. China's share was almost the same as in the preceding year, being 8 3 million yards as compared with 8 4 million yards in 1929-30. Japan's share, however, declined

considerably from 13 million yards in 1929-30 to 78 million yards in 1930-31, the decline in value being much greater owing to the fall in prices.

The imports of goods of silk mixed with other materials showed a considerable increase in the year under review amounting to 4.6 million yards as compared with a little under 3 million yards in the preceding year. In value, however there was a decline from H344 lakins in 1920-30 to H28 lakins in 1930-31. The increase in quantity imported was entirely due to larger shipments from Japan which amounted to nearly 4 million yards as compared with 2 million yards in the preceding year. The value of these consignments, which were nearly double those of the previous year was only R184 lakins as compared with R194 lakins in the preceding year. Japan, therefore was evidently exporting cheaper varieties of this class of piecegoods. Imports from the United Kingdom and Germany declined from 233 000 and 359 000 yards in 1920-30 to 192 000 and 149 000 yards respectively in 1930-31.

Wool raw and manufactured (R2.31 lakhs) - There was a decrease of nearly R2 crores in the value of imports under this head as compared with the preceding year. The decrease was spread over both raw wool and woollen manufactures Imports of raw wool declined from 67 million lbs. valued at R52 lakhs m 1929-30 to 3 1 million lbs valued at R184 lakhs m 1930-31 imports from all the consigning countries declining considerably. The United Kingdom cent 420 000 lbs. valued at a little under R5 lake in the year under review as compared with 12 million lbs. valued at R161 lakes in the previous Imports from Persia declined from 2.4 million lbs. valued at R9 lakhs m 1929-30 to 879 000 lbs. valued at ft3 lakhs in 1930-31 The share of Austra ha also declined from 2 4 million lbs. valued at R22 lakks in the preceding year to 16 million lbs. valued at a little under R10 lakhs. It will be seen that the magnitude of the decline in the case of Australia was much smaller than in the case of the other countries. Imports of worsted yarn for weaving increased from 486 000 lbs valued at H101 lal.hs m 1929-80 to 569 000 lbs. valued at RII lakhs m 1930-31 There was a slight decline in the imports of knitting wool which amounted to 538 000 lbs, valued at RI4 lakes in the year under review as compared with 598 000 lbs. valued at R19 lakhs in 1929-30

imports of woolken piecegoods in 1930-31 declined considerably as compared with the preceding year and were less than 50 per cent of what they

were in 1928-29 Imports in the year under review Woollen piecegoods, amounted to 77 million yards, whereas in 1929-30 they amounted to 12 6 million yards and in 1928-29 to 16 million yards. The decline in the value was even greater. In 1923-29 the valor of the im ports was R2 84 lakhs in 1929-30 it fell to R2 33 lakhs and in the year under review it reached the very low figure of RI 20 lakks. Imports from the United Kingdom decreased from 3.7 million yards valued at R91 lakhs in 1929-30 to 2 million yards valued at R48 lakks in 1930-31 Imports from France also showed a similar decline from nearly 4 million yards valued at R60 lakks to 21 million yards valued at R24 lakks. The shares of Germany and Japan went down to 05 and 06 million yards in the year under review as compared with 12 and 07 million yards in the preceding year The declino m the case of Italy was of much smaller magnitude. Italy sent out nearly 2 million yards velued at R25 lakks as compared with 2 1 million yards valued at R30 lalks in the preceding year. The average declared

Iron and Steel.

value per yard of the French supplies was R1-2-7, of those from the United Kingdom R2-5-5 and from Italy R1-4-1

There was a considerable decline in the number of shawls imported, which amounted to 392,000 pieces valued at R14 lakhs in 1930-31 as compared with 658,000 pieces valued at R27 lakhs in 1929-30 Germany, as usual, was the largest single source of supply, but the imports from that country declined from 290,000 to 222,000 shawls

Imports of carpets and floor rugs went down very considerably from 604,000 lbs valued at R10 lakhs in 1929-30 to 176,000 lbs valued R4½ lakhs in 1930-31. The shares of all the countries declined, but the falling-off was particularly heavy in the case of Italy which sent only 12,000 lbs valued at R11,000 as compared with 356,000 lbs valued at R3½ lakhs in 1929-30. The share of the United Kingdom also went down from 134,000 lbs valued at R3½ lakhs to 77,000 lbs valued at R2½ lakhs in 1930-31. Imports from Persia declined slightly as compared with those from either Italy or the United Kingdom. They amounted to 56,000 lbs valued at R1½ lakhs in the year under review as against 62,000 lbs valued at R1½ lakhs in the preceding year. The declared value per lb of Italian supplies was R0-14-2, of those of the United Kingdom R3-2-6, and of Persia R2-0-3. Imports under the head "blankets and rugs other than floor rugs" declined from 4.8 million lbs valued at R51 lakhs in 1929-30 to 3.7 million lbs valued at R36½ lakhs in 1930-31.

Metals and manufactures thereof (R15,91 lakhs).—The imports of metals and manufactures thereof declined by 359,000 tons or 35 per cent in quantity from 1,028,000 tons in 1929-30 to 669,000 tons in 1930-31 and by R7½ crores or 33 per cent in value from R23½ crores to R16 crores. Iron and steel represented nearly R11 crores of this total as compared with R17 crores in 1929-30 and receded to the fourth place in order of importance among India's imports, the first three being cotton manufactures, machinery and millwork, and sugar. If such items as machinery and millwork, hardware, cutlery, implements and instruments, and motor vehicles are grouped with metals and manufactures thereof under one head the total value would aggregate R46½ crores, while the value of yarn and textile fabrics, which normally form the most important group among India's imports, amounted to R33½ crores in the year under review. In the preceding year the metals group accounted for R63½ crores, while the textile head totalled R72½ crores

Iron and steel (R10,88 lakhs).—A survey of the iron and steel trade in the year 1930-31 reflects, to a great extent, the economic depression prevalent throughout the world—The world production of both pig iron and steel constituted a record at 97 million tons and 118 million tons in 1929 but declined in 1930 to 78 million tons and 93 million tons respectively, representing a fall of about 20 per cent in the case of pig iron and of 21 per cent in the case of steel—The countries to suffer most were the United States—of America, Germany and the United Kingdom, while in France and Belgium the decline was not so marked—In the case of the United Kingdom, the production of pig iron fell by 18 per cent from 7 6 million tons to 6 2 million tons and of steel by 24 per cent from 9 6 million tons to 7 3 million tons

A feature of the trade during the year was the rapid decline of prices on the Continent, due to the abandonment of any form of control by the Continental Steel Cartel These price reductions, which were not the result of

economies in production but of unregulated competition, created a lack of confidence which is prejudicial both to the producer and the consumer. There was therefore, not only a recession in the production of iron and steel, but the trade also of the chief producing countries particularly of the United Kingdom the foremost supplier of iron and steel to India was disappointing Imports into British India of iron and steel including pig and old iron amounted to 614 000 tons in 1930-31 as compared with 978 000 tons in the preceding year. This figure was even lower by 27 per cent than that of 1938-27 the year of prolonged coal stoppage in the United Kingdom, and was only equalled during the past decade in 1921-22 when slump conditions prevailed, and further when the Continental countries were not fully equipped to extend their export trade. The following tables show the monthly imports of pig iron and manufactured iron and steel into British India from the chief courses of supply.

Pag aron

(In tona)

					· · · · · · · · · · · · · · · · · · ·	in which
	Month			Belgium	Germany	Italy
1920-						
April			768		1	Į
May			200	{	1	ł
June			107	}	}	}
July			140	ĺ	ĺ	ĺ
August			300			
September			112	1		
October			P.5	1		
/ovember			203	}	}	
December			120	{		
1931 -						
January			31+		}	
February			1-3	}		
March			600		}	
		(1930-91	3,06*	ı		
	Total	\$ 19 0-30	-,697	- [- 1	213
		1928-70	2,373	23	130	

Iron and Steel.

Manafectured now and steel (excluding pig and old non)

(In thousands of Rurees)

Month	United Kingdom	Bolgium	Germany
1030			
April	78,05	38,18	6,17
May	66 13	35,30	8,64
June	35,78	21,13	0,51
July .	55,63	23,42	6,01
August	. 50,00	17,64	5,00
September	33,51	10,52	1,63
October .	. 11,52	20,67	6,23
November	31,81	20,23	1,67
December	37,03	19,00	5,32
1931—			
January .	36,80	23,12	6,08
February	33,18	17,29	7,77
Marcl	10,71	17,30	68
Lra30 31	5,68,51	2,71,03	75,37
TOTAL . < 1029 30	10,16,04	4,04,16	98,70
1028 20	13,03,29	4,06,82	1,06,98

Imports of pig iron, almost entirely from the United Kingdom, amounted to 3,100 tons in 1930-31 and of feiro-alloys, recorded separately this year for the flist time in the Indian trade returns, totalled 1,200 tons. In the preceding year, the combined imports were 3,300 tons. The price of pig iron Cleveland No. 3 foundry G. M. B. was £3-7-6 per ton at the beginning of April, 1930, and remained steady at that level till August 7, but declined to £3-3-6 in the following week. At this level it remained firm till the beginning of January, 1931, the quotation thereafter being £2-18-6 to the end of March, 1931.

Imports of manufactured iron and steel (excluding pig and old iron and steel) in 1930-31 amounted to 608,000 tons as compared with 968,000 tons in the preceding year, representing a fall of 37 per cent. The value of the imports also fell by 37 per cent from R17,16 lakhs in 1929-30 to R10,85 lakhs in 1930-31. Galvanized sheets which represented 27 per cent of the total

value of manufactured iron and steel imported in 1930-31 as compared with 32 per cent in 1929 30 recorded a decline from 258,000 tons valued at R5,56 lakhs to 147,000 tons valued at R2,89 lakhs

The United Kingdom had at one time enjoyed the

position of being practically the sole supplier in this line but lately Belgian competition has begun to be felt Consignments from the United Kingdom follsharply from 200 000 tons to 91 000 tons while those from Bolgium declined by only 3 000 tons from 51 000 to 48 000 tons Imports from the United States of America were small amounting to 1 900 tons as against 1 600 tons recorded in 1929 30 In tin plates also the United Kingdom suffered a loss in volume of trade which practically accounted for the Tin plates.

whole of the reduction in the total imports Total imports of tin plates fell from 31 000 tons valued at B1 00 lakhs to 17 000 tons valued at R55 lakhs of which the United Kingdom supplied 8 000 tons to the value of R25 lakhs as against 22 000 tons valued at R68 lakhs in 1929-30 The remainder came from the United States of America the receipts from which country amounted to 8 800 tons valued at R20 lakhs as compared with 9 300 tons valued at H31 lakhain the preceding year. Sheets and plates not galvanized

Sheets and plates not galvanized.

or tunned, recorded a decrease from 62 000 tons valued at H82 lakha to 39 000 tons valued at R53 lakha Here again the share of the United Kingdom dropped from

45 000 tons valued at R63 lakes to 26 000 tons valued at R38 lakes and that of Belgium from 14 000 tons valued at R16 lakes to 11 000 tons valued at R12 lakhs To some extent pohtical troubles in India may be held responsible for this sharp decline of the British proportion in the steel sheet trade while the increase in local production which has grown up behind the protection of the tariff was not without its effect. Imports of steel bars other than cast

steel fell from 169 000 tons valued at R1 93 lakhs to Bars and channels. 87 000 tons valued at R91 lakhs. All the principal countries reduced their supplies | Imports from the United Kingdom declined from 32 000 tons to 20 000 tons Belgium, Luxemburg and Germany together sent 61 000 tons as compared with 130 000 tons in 1929-30. There was also a decrease from 6 000 tons to 5 000 tons in the imports from France Imports of iron bars and channels also shrank from 4 800 tons valued at R9 lakhs to 4 100 tons valued at R6 lakhs there being smaller importations from the United Kingdom and Belgium. Imports of rails chairs and fishplates showed

Rails, chairs and flah plates.

a heavy reduction from 48 000 tons in 1928-29 to 26 000 tons in 1929-30 and further to 11 000 tons in 1930-31 Arrayals from the United Kingdom declined

from 18 000 tons in 1929-30 to 4 000 tons in the year under review whereas Belgian supplies amounted to 4 800 tons as compared with 5 400 tons in 1929-Imports of sleepers and keys of steel or iron for railways similarly fell away from 66 000 tons to 17 000 tons there being smaller receipts from Bel gium and the United Kingdom. Beams channels pillars girders and bridge-

Beams, channels, pillars, girders and bridge-work.

work showed a decline from 105 000 tons to 87 000 tons the share of the United Kingdom falling from 51 000 tons to 37 000 tons and that of Belgium

from 30 000 tons to 22 000 tons Imports from France and Germany however advanced from 14 000 and 7 000 tons to 18 000 and 9 000 tons respectively Cast pipes and fittings showed a decline from 6 000 to 3 000 tons while wrought tubes pipes and fittings increased from 31 000 to

Tubos, pipes and fittings.

38 000 tons there being larger importations from Belgium and Poland. Imports of both bolts and nuts and hoops and strips decreased the former falling from 13 000 tons valued

Other Metals.

at R39 lakhs to 9,000 tons valued at R26 lakhs and the latter from 39,000 tons

Bolts and nuts, hoops and strips.

valued at R55 lakhs to 33,000 tons valued at R44 lakhs. The United Kingdom and Belgium contributed to the general decline under these two heads

Among other items, imports of nails, rivets and washers, wire nails and wire rope showed decreases, while wire, other than fencing wire, recorded an increase Table No 19 (page 208) shows the details of the imports and the declared values of the different descriptions of iron and steel and Table No 20 (page 209) the principal sources of supply The following table shows the chief sources of supply of iron and steel (including pig and old iron) with the percentage share of each principal country —

	Uni King		Germ	any	Belg	ium	Fra	nce	Un: Sta			her itries	TOTAL
	Tons (thou-	Share per cent	Tons (thou- sand)	Shar per cent	Tons (thou- sand)		Tons (thou-		Tens (thou- sand)	Share per cent	Tons (thou- sand)	Share per cent	Tons (thou- sand)
013-14	609	59 8	200	196	173	170	1 2	1	22	2 2	12	13	1,018
1920-21	408	70 0	15	21	69	9-7	2	3	113	150	15	20	712
1021-22	280	45 7	60	98	160	261	9	15	84	13 7	20	3 2	613
1922 23	359	48 1	90	12 1	220	30 7	7	10	38	5 1	23	30	740
1923-24	429	567	61	80	217	28 7	5	5	18	24	26	3 7	738
1924-25	439	50 5	88	10 1	273	31 4	16	18	17	20	36	42	809
1025-28 .	489	558	60	78	229	25 0	45	51	23	20	29	33	883
1926 27	408	48 1	79	93	257	30 4	33	3 9	29	3 4	41	4 9	815
1927-28	685	57 2	79	00	316	26 4	48	40	16	14	63	44	1,197
1928 29	650	55 5	70	60	333	28 5	5-4	4 6	18	15	45	3 9	1,170
1929-30	480	49 0	58	60	312	32 1	35	3 6	16	16	68	68	973
1030 31	269	438	44	72	207	33 7	1 29	47	15	24	50	82	614

It will be observed that with considerably reduced imports of iron and steel into British India, the share of the United Kingdom fell from 50 per cent to nearly 11 per cent, the lowest percentage ever recorded, while the percentage shares of all other countries showed a distinct advance. No doubt the iron and steel trade of the United Kingdom suffered through unrestricted competition, but the disturbed political situation in India, which told against the British manufacturer more than any other, had much to do with the fall in the British proportion in the imports into this country.

Other metals (R5,02 lakhs)—Imports of metals, other than iron and steel, declined from 55,500 tons valued at R6.38 lall hs in 1929-30 to 54,600 tons valued at R5,02 lakhs in 1930-31, the decrease leng roticeable in the case of each description of non-ferrous metals with the exception of copper and zinc. Aluminium imports fell from 171.000 cwts, valued at R1.12 lat his

Aluminum to 128 000 cwts valued at R1,01 likhs. Wronglar ercles, which form the bulk of these imports recorded a decline from 158,000 to 119,000 ewts in quantity and from R1 20 1. Is at R92 likhs in value. Of the total quantity imported in 10,000 left 17 17 10 cent or 53 000 cwts were drawn from the United States of Arm in 10 20 19 per cent or 23 000 cwts from the United Kingdom configuration with 40 20 20 19

per cent in the preceding year. Imports from France and Switzerland also declined from 15 000 and 13,000 owts to 9 000 and 6 000 owts respectively while those from Germany advanced slightly from 13 000 to 14 000 owts. Wrought sheets imported chiefly from the United States of America and the United Kingdom further receded from 4 000 to 2 000 owts and other manufactures consisting mainly of wire and utensils declined in quantity from 8 500 to 6 400 owts and in value from R11 lakhs to R7 lakhs. Imports of unwrought aluminium (ingots, etc.) were small amounting to only 900 owts valued at R56 000 in 1930-31.

Imports of brass fell from 432 000 cwts to 380 000 cwts in quantity and from R2 23 lakhs to R1 63 lakhs in value Mixed or yellow metal for sheath ing which accounted for 81 per cent of the total quantity imported in 1930-31 recorded a decrease

from 365 000 owts valued at R1 83 lakhs to 508 000 owts valued at R1.29 lakhs Germany was the primarpal source of supply but her consignments fell from 232 000 to 219 000 owts in quantity and from R1 14 lakhs to R88 lakhs in value Imports from the United Kingdom and Japan were also on a reduced scale and amounted to 42 000 and 46 000 owts as compared with 82 000 and 48 000 owts in 1929-30 Of other manufactures brass sheets and wire registered a decline over the preceding year while brass rods and tubes showed small increases in quantity with decreases in value Imports of unwrought brass were negligible being valued at R71 000 only

Copper imports were much better than in 1929-30 but were below those of 1928-29 About 205 000 cwts of copper chiefly wrought valued at R1 04

lakhs were imported during 1930-31 as compared with 147 000 owts valued at R93 lakhs in 1920-30 and 270 000 cwts, valued at R147 000 owts valued at R93 lakhs in 1920-30 copper consisting chiefly of sheets advanced by 44 per cent from 126 000 cwts to 181 000 cwts in quantity and by 14 per cent from R82 lakhs to R93 lakhs in value. All the principal countries increased their supplies. Germany from 48 000 to 55 000 cwts the United Kingdom from 32 000 to 44 000 cwts and France from 29 000 to 40 000 cwts. The United States of America with a reduced domestic consumption was able to send 31 000 cwts to India as compared with only 1 500 cwts in 1929-30 and 3 500 cwts in 1928-29. In inwrought copper imports of which fell from 16 000 cwts to 13 000 cwts, the supplies from the United States of America advanced from 3 000 to 4 000 cwts while

Imports of lead fell from 44 000 cwts to 37 000 cwts, in quantity and from R9 lakhs to R7 lakhs in value Sheets for lining tea chests, imported from the United Kingdom and Ceylon showed a decline

Lead. from 8 700 owts valued at R3 lakhs to 5,200 owts valued at R1 lakh Wrought sheets and pipes also registered a decrease of R1 lakh to R4 lakhs

The growth of demand for tin was checked by diminishing business activities throughout the world and prices remained low Imports into India consisting mainly of unwrought tin from the Straits

Tin. Settlements fell by 5 per cent in quantity from 58 000 to 55 000 cwts and by 32 per cent in value from R80 lakhs to R51 lakhs

Machinery.

With the removal of duty from April 1927, imports of unwrought zinc, required chiefly for the galvanizing industry, have progressively increased and in 1930-31 amounted to 170,000 cwts as compared with 143,000 cwts in 1929-30 and 37,000 cwts in 1926-27 when these were liable to duty. Lower prices, however, accounted for a fall of R4 lakhs from R27 lakhs in 1929-30 to R23 lakhs in the year under review. Imports of wrought zinc declined both in quantity and value and amounted to 38,000 cwts valued at R7 lakhs as compared with 51,000 cwts valued at R13 lakhs in 1929-30

Imports of German silver, including nickel silver, declined from 19,500 cwts valued at R17 lakhs to 16,300 cwts valued at R12½ lakhs. To the imports in 1930-31 Italy contributed R4 lakhs, Germany R3½ lakhs and Austria R2½ lakhs

Imports of quicksilver also fell from 197,000 lbs valued R81 lakhs to 191,000 lbs valued at R8 lakhs Arrivals in 1930-31 included 122,000 lbs valued at R5 lakhs from Italy and 44,000 lbs valued

Quicksilver at R2 lakhs from the United Kingdom

Machinery and millwork (R15,13 lakhs)—Imports of machinery and millwork, which are recorded in value only, declined from R19,35 lakhs in 1929-30 to R15,13 lakhs in 1930-31. A part of this decline is attributable to the fall in prices that took place during the year. With the exception of mining, refrigerating and sugar machinery, all other branches of the trade showed decreases in value. The following table analyses the imports of machinery and millwork, according to classes; during the past five years.—

	U	•	0 1		
	1926 27	1927-28	1928-29	1929-30	1930 31
	R (lakhs)	R (lakhs)	R (lakhs)	R (lakhs)	R (lakhs)
Prime movers	1,98	2,08	3,04	4,12	2,74
Electrical .	2,29	2,00	2,37	2,41	2,39
Boilers .	63	1,09	1,15	1,09	97
Metal working (chiefly machine tools)	37	41	33	36	30-
Mining	98	1,51	80	61	74
Oil crushing and refining	33	71	40	43	40
Paper mill	7	9	35	7	7
Refrigerating	12	12	23	20	22
Rice and flour mill .	28	23	21	24	22
Saw mill	9	8	7 }	9)	7
Sewing and knitting .	88	92	89	85	59
Sugar machinery .	6	9)	18	9	14
Tea machinery	26	36	40	28	17
Cotton machinery	1,71	3,97	2,16	2,10	1,78
Jute mill machinery .	65	94	1,30	1,44	81
Wool machinery	4	2	2	6	1
Typewriters, including parts and	24 {	27	32	26	25
accessories		Í	j	}	Α.
Printing and lithographing presses	15	18	24	23	14
Belting for machinery .	81 (8 7 l	83	8 0 }	64

It will be observed that the most noticeable decrease was recorded under prime-movers, the imports of which fell from R4,12 lakhs in 1929-30 to R2,74 lakhs in 1930-31 The loss under this head was due largely to smaller importation of railway locomotive engines and oil engines of the industrial type which were valued at R1,30 lakhs and R69 lakhs as compared with R1,97 lakhs and R1,06 lakhs respectively in 1929-30 Imports of textile machinery receded

from R3,82 lakhs to R2,83 lakhs To this decreas of R99 lakhs jute mill machinery contributed R63 lakhs and cotton mill machinery R32 lakhs, the respective values being R81

Of the total number of cars imported during the year under review 5 208 cars (8 728) were received in Bombay 3 091 (3,247) in Bengal, 1 462 (1 633) in Sind, 1 731 (2 655) in Madras and 1 069 (1 136) in Burma the corresponding figures for the preceding year being given in brackets

The number of motor cycles imported declined by 23 per cent from 1 956 in 1929-30 to 1 501 in 1930-31 and the value by 26 per cent from RII lakks to

R8 lakhs Here the British trade claims predominance although it is of small importance. The United Kingdom supplied 1 395 or 93 per cent of the total as compared with 1 842 or 94 per cent in 1929-30. Imports from the United States of America rose from 35 to 53 while the remainder came chiefly from Ceylon, the Straits Settlements and Germany

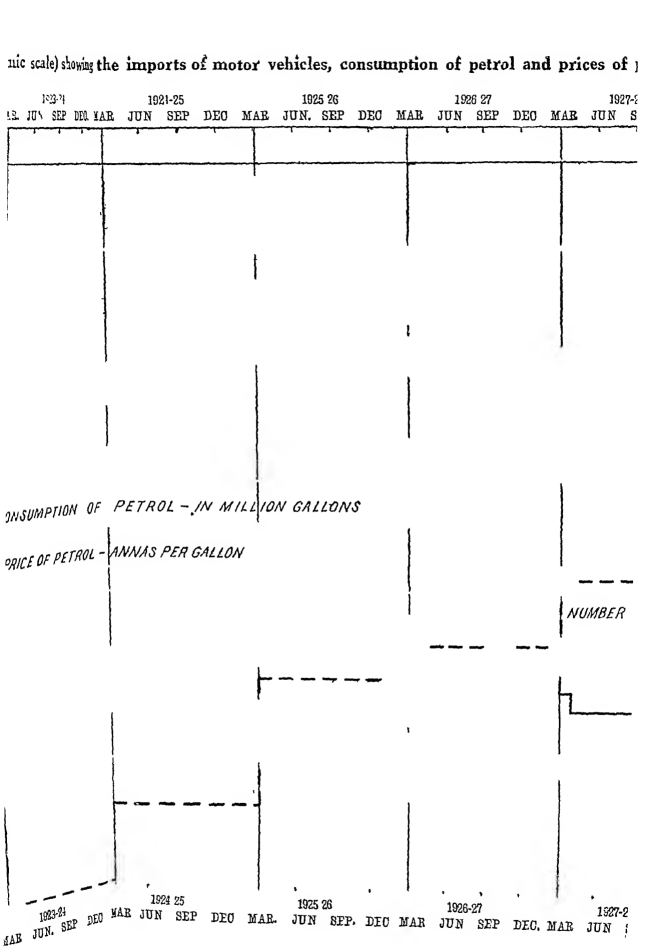
The imports of motor omnibuses vans formes in 1930-31 numbered 8 913 valued at R1 42 lakhs as compared with 15 306 valued at R2 42 lakhs in the preceding year Of these about 67 per cent or

Motor lorries, buses, etc 5 930 represented chasses with a total value of R1 04 lakhs as against 68 per cent or 10 341 valued at R1 80 lakhs in 1929-30 bulk of the imports came as usual from the United States of America and Canada which together supplied 96 per cent of the total number as compared with 97 per cent in 1929-30. The remainder came chiefly from the United Kingdom. Imports from the United States of America fell from 12 017 valued at R1 76 lakhs to 6 197 valued at R89 lakhs and those from Canada from 2 799 valued at R46 lakes to 2 397 valued at R36 lakes. The United Kingdom enjoys a limited market as her products being of a superior type are not quite suitable for road conditions in India except in The supplies from the United Kingdom, consisting largely of chassis fell from 398 valued at R18 lakhs to 258 valued at R15 lakhs in 1930-31 The average value of chassis imported from the United Kingdom was as high as R5 077 as compared with R1 693 for the American and R1 496 for the Canadian make The corresponding figures in the preceding year were R4 291 for the British RI 658 for the American and RI 640 for the Canadian chassis The following table shows the number of all classes of motor vehicles register ed in the different provinces of British India up to the end of March, 1931 --

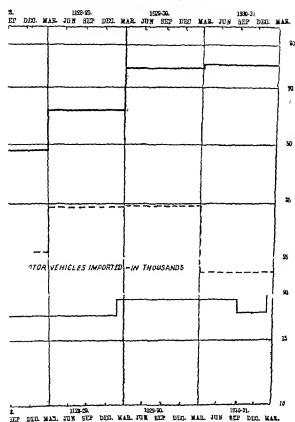
Number of motor vehicles registered* in British India up to 31st March 1931

Provinces	Motor cars, insteading taxi-only		Heavy motor validies (lorries, times, etc.)	Total.
	Euraber	Kumber	Hamber,	hamler
Bengal Including Calcutta	31,720	4,819	4,128	42,19
Borthay City	8 334	1 469	\$73	0,700
Bombay Frankiency (excluding Bombay (ity and blad)	1,017	771	10	0,549
Madres City	12.331	8,013	1,503	17,316
Madres Presidency (excluding Madres City)	7 142	2,273	7 633	172 7
United Provinces	12.01	. 2,120	6,354 ;	19 493
Punjab	11,005	4,316	7 474	23,274
Portona	11,64	1,315	7 119	19,530
Tither and Ortage	0.003	1 1111	2,237	1-4 4
Central Provinces	A.210	1,041.	2,526	8,703
Not !	4,644	1,041	157	3,1 1
Tulbil	3 104	1,314	1,278	8,043
Worth-West Propiet Provises	3 044	116,	2,039	6,473
Aftur-Meruson	510	152 }	2.031	
Amaint	2,169	804	1,679	4 3 -4
Total [133 574 /	71 941	44.644	203 145

These figures do not represent, scept in the case f Bonday ; d Borna, it samer f not bless



petrol in India during the ten years ending 1930-31



Rubber Manufactures.

The chart on the opposite page illustrates the imports of motor vehicles together with the course of prices and the estimated consumption of petrol each year from 1921-22. The growth of motor transport has recently been arrested to some extent. It is hoped that when world-trade conditions improve, the motor trade in India will expand rapidly, for transportation outside the cities and towns is still very old-fashioned and the development of the country will gradually demand replacement by modern methods

As stated above, the imports of motor vehicles were considerably curtailed during 1930-31 and with a restricted sale and use of automobiles, a reduced

Rubber manufactures

The value of India's imports of rubber manufactures in 1930-31 amounted to R2,57 lakhs, a decrease of 22 per cent from R3,30 lakhs recorded in 1929-30. A part of this decline in value is attributable to the lower price of crude rubber, which forced down the prices of the finished product. As will be seen from the following table, the decrease was shared by each description of rubber manufactures with the exception of pneumatic motor cycle tubes, a comparatively small item in the rubber trade.

Imports of rubber manufactures

[In thuosands]

	1928-29		1929	-30	1930-31		
	Number	R	Number	R	Number	R	
Pneumatic motor covers	463	1,82,64	487	2,25,57	370	1,67,98	
overs ,, oycle	16	1,66	16	1,30	9	1,02	
Pneumatic cycle covers	786	15,98	1,214	20,08	1,090	18,12	
" motor tubes	461	33,61	451	34,74	366	28,40	
tubes ,, cycle	22	55	14	35	16	40	
Pneumatic cycle tubes	1,146	12,98	1,437	13,76	1,807	11,95	
Solid rubber tyres for motor vehicles	8	10,05	в	7,85	4	4,64	

The number of imported motor covers, which form the bulk of this trade, declined by 24 per cent from 487,000 in 1929-30 to 370,000 in 1930-31 and their value by 26 per cent from R2,26 lakhs to R1,68 lakhs the United Kingdom and Canada fell from 132,000 and 117,000 to 81,000 and 55,000 respectively, while those from the United States of America advanced from 113,000 to 141,000 Germany lost some of the ground gained in 1929-30 and sent 31,000 covers in 1930-31 as compared with 36,000 in the preceding year and 19,000 in 1928-29 Italy and France also reduced their supplies from 49,000 and 34,000 to 28,000 and 20,000 respectively In pneumatic motor cycle covers the share of the United Kingdom dropped from 11,000 (69 per cent) out of a total of 16,000 to 3,000 (33 per cent) out of a total of 9,000 in 1930-31, while the consignments from Canada rose from 800 to 1,200, the remainder coming chiefly from France, Germany and the Netherlands Imports of pneumatic cycle covers declined from 1,214,000 to 1,090,000 and concurrently the shares of the United Kingdom, France and Germany, the three principal sources of supply, dropped from 844,000, 203,000 and 120,000

to 630,000 183,000 and 102 000 respectively. Imports of solid tyres which are fast being replaced by large-sized pneumatic tyres further declined from 6 000 to 4 500, of which the United Kingdom supplied 2,300 or 51 per cent, the United States of America 1 600 or 35 per cent and Germany 500 or 12 per cent. In pneumatic motor tubes the share of the United Kingdom fell from 181 000 (40 per cent) out of a total of 451 000 to 107 000 (29 per cent) out of a total of 365 000. There were also smaller consignments from Canada numbering 53 000 as compared with 98 000 in 1929-30, while the United States of America and France increased their supplies from 68,000 and 56 000 to 108 000 and 57 000 respectively. In pneumatic cycle tubes the United Kingdom experienced as set-back, owing to competition from France and Germany her contribution to the total imports being 537 000 or 41 per cent as compared with 776 000 or 54 per cent in 1929-30

Hardware (R8,60 lakhs)—This head includes a number of varied items, such as implements and tools, metal lamps, enamelled ironware, builders and domestic hardware which are chiefly recorded in value. In each of the two years 1928-25 and 1929-30 the value of the trade had been over R5 corres but in 1930-31 owing partly to lower prices and partly to reduced demand the value declined to R3 60 lakhs, which, however was higher than the pre-war annual average of R3 17 lakhs. The following table compares the values of the different items entering into this group during the last five years—

	1925-27	1927-25	1928-28	1929-90	1980-31
	B (takte)	A (lakim)	H (lakba)	B (MED I)	I (jakba)
Agricultural implements	17	19	14	14	9
Other implements and tools (axough machine tools).	~9	17	77	n	49
Builders hardware	34	34	ม	40	33
Dometie hardware	10	13	13	13	10
Engreelled from a gre	40	37	41	32	24
Metal famys	84	81	81	78	52
Matal lamps, parts	7	10	9	10	
Stoves	9	10	• !	10	6
Sales, etc.	3	3	3	1	1
One manifes	6		7		6
Other sorts	18	2,23	2,23	2,23	1 🗱

It will be seen that there has been a decrease under each of the heads enumerated above. The value of agricultural implements, imported chiefly for use in Indian tee gradeus, declined from R14 lakis to R9 lakis, to which the United Kingdom contributed R73 lakis. The imports of other implements and tools also shrink from R71 lakis to R49 lakis, there being smaller supplies to the value of R202 lakis and R11 lakis from the United Kingdom and the United States of America as compared with R38 lakis and R15 lakis respectively in 1920-30. Imports from Germany fell from R13 lakis to R93 lakis. The number of metal lamps imported declined from 5 936 000 valued at R75 lakis to 3 917 000 valued at R751 lakis, of which Germany supplied

2,864,000 valued at R37 lakhs and the United States of America 847 000 valued at R10 lakhs The remainder came chiefly from Austria and the United Kingdom Parts of metal lamps, imported mainly from Germany, recorded a decrease from R10 lakhs to R5 lakhs Imports of enamelled ronware were valued at R234 lakhs as compared with R314 lakhs in 1929-30 The increasing use of locally manufactured cheap and R42 lakhs in 1928-29 aluminium hollow-ware in preference to enamelled ironware chiefly accounts for this steady decline. Imports from Japan fell from R17 lakhs to R13 lakhs and those from Germany from R31 lakhs to R21 lakhs, while the British supplies were valued at R11 lakhs, almost the same as in 1929-30 Domestic hardware (other than enamelled ironware), which is imported mainly from Germany and the United Kingdom, showed a decline from R13 lakhs to R10 lakhs In builders' hardware there was a decrease of R7 lakhs from R40 lakhs to R33 lakhs, the imports being mainly drawn from Germany (41 per cent), the United Kingdom (37 per cent) and Sweden (16 per cent) Other articles included in this group, such as gas mantles, stoves, safes and strong boxes, which are comparatively unimportant, also showed decreases The following table shows the percentage shares of the principal countries participating in the trade -

Imports of hardware

	1913-14 (pre-war year)	1925-26	1926-27	1927-28	1929 29	1929-80	1930-31
	Per cent	Per cent	Per cent	Per cent	Per cent	Per cent	Per cent
United Kingdom	57	38	35	39	36	85	36
Germany .	18	27	31	31	82	33	30
United States	10	16	14	12	12	12	12
Japan .	1	7	6	ð	5	5	6
Other countries .	14	12	13	13	15	15	16
TOTAL	100	100	100	100	100	100	100

The increasing participation of Germany in this trade received a set-back during the year under review, while the percentage shares of the United Kingdom and Japan showed small increases. The share of the United States of America remained at the level of the preceding three years

The value of cutlery imported amounted to R26 lakhs as against R413 lakhs in 1929-30 and R363 lakhs in 1928-29 The share of Germany declined by R11 lakhs to R16 lakhs and of the United Kingdom

Cutlery (R26 lakhs) by R3 lakhs to R8 lakhs

Electro-plated ware, indented chiefly from the United Kingdom, showed a further decline from R7 lakhs in 1929-30 to R4 lakhs

Electro-plated ware (R4 lakhs) during the year under review

Sugar (R10,96 lakhs)—The sugar industry had another bad year and the position was so critical that an international conference of producers from the chief producing countries was held in Brussels in December 1930 to devise some remedy to combat the depression. A Committee of the League of Nations had also reviewed the sugar position in 1929. These frequent investigations by international agencies show the chronic depressed condition of the world

to 630 000, 163 000 and 102,000 respectively Imports of solid tyres, which are fast being replaced by large-sized pneumatic tyres further declined from 6 000 to 4,500 of which the United Kingdom supplied 2,300 or 51 per cent, the United States of America 1 600 or 35 per cent end Germany 500 or 12 per cent. In pneumatic motor tubes the share of the United Kingdom fell from 181 000 (40 per cent) out of a total of 451 000 to 107 000 (23 per cent) out of a total of 366 000. There were also smaller consignments from Canada numbering 53,000 as compared with 98 000 in 1929-30 while the United States of America and France increased their supplies from 68 000 and 56 000 to 108 000 and 57 000 respectively. In pneumatic cycle tubes the United Kingdom experienced a set-back, owing to competition from France and Germany her contribution to the total imports being 537 000 or 41 per cent as compared with 776 000 or 54 per cent in 1929-30

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-	1914-27	1927 98	1928-29	1929-20	1990-31
	R (lakhi)	B (lakin)	B (lakha)	B (lakks)	H (lakha)
Agricultural implements	17	19	14	14	•
Other implements and took (except machine tools).	19	17	77	71	49
Builders hardware	24	34	ม	40	13
Domestic hardware	10	13	13	12	16
Enamelied fromware	40	37	48	22	34
Metal lamps	84	n	13	18	5.2
Matal lamps, parts	7	10	9	16	8
BLOTES	9	10	•	16	
Exfes, etc.	3	3	3	2	1
Gas mantles	6	8	7	8	6
Other sorts	1,18	1,10	2,13	2,20	1,65

It will be seen that there has been a decrease under each of the heads enumented above. The value of agravitural implements, imported chiefly for use in Indian tea gradens, declared from R14 lakhs to R9 lakhs, to which the Umted Kingdom contributed R7½ lakhs. The imports of other implements and tools also shrank from R71 lakhs to R49 lakhs there being smaller supplies to the value of R20½ lakhs and R11 lakhs from the Umted Kingdom and the Umted States of America as compared with R38 lakhs and R15 lakhs to respectively in 1929-30. Imports from Germany fell from R13 lakhs to R93 lakhs. The number of metal lamps imported declared from 5 356 000 valued at R78 lakhs to 3 917 000 valued at R78 lakhs, of which Germany supplied

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Imports of hardware

			•				
	1913-14 (pre-war year)	1925-26	1926-27	1927-28	1923 29	1929-30	1930 31
	Per cent	Per cent	Per cent	Per cent	Por cent	Per cent	Per cent
United Kingdom .	57	38	33	30	36	85	36
Germany	18	27	31	31	22	33	30
United States	. 10	16	14	12	12	12	12
Japan	1	7	6	à	1 5	5	8
Other countries	14	12	13	13	15	15	16
Toral	100	100	100	100	100	100	100

The increasing participation of Germany in this trade received a set-back during the year under review, while the percentage shares of the United Kingdom and Japan showed small increases. The share of the United States of America remained at the level of the preceding three years.

The value of cutlery imported amounted to R26 lakhs as against R413 lakhs in 1929-30 and R363 lakhs in 1928-29. The share of Germany declined by R11 lakhs to R16 lakhs and of the United Kingdom

Cutlery (R26 lakhs) by R3 lakhs to R8 lakhs

Electro-plated ware, indented chiefly from the United Kingdom, showed a further decline from R7 lakhs in 1929-30 to R4 lakhs

(Rilakha) during the year under review.

Sugar (R10,96 lakhs)—The sugar industry had another bad year and the position was so critical that an international conference of producers from the chief producing countries was held in Brussels in December 1930 to devise some remedy to combat the depression. A Committee of the League of Nations had also reviewed the sugar position in 1929. These frequent investigations by international agencies show the chronic depressed condition of the world

sugar industry The main cause for this depression is as in the case of many primary products the excess of supply as compared with effective demand The excess in production was due to the peculiar circumstances of the immediate post-war period when on account of the shortage of beet sugar during the War large areas of new land were brought under cane especially in Cuba When the production of beet sugar started again this additional supply of cane sugar exerted a steadily depressing effect on the market Another factor which also led to over production was the introduction of new methods in the breeding of sugarcane especially the growing of the P O J 2878 variety in Java which has greatly moreased the yield of sugar there. Further the protectionist policies of the various countries devised to encourage the production of homegrown sugar eggravated the intuation All these factors exerted e depressing influence on the angar market in the last few years. It has been estimated that the production of beet sugar moreased from 9 2 million metric tons (raw value) in 1927 28 to 11-7 million metric tons in 1930-31 an increase of 2.5 million metric tons. In the same period the cane sugar production went no from 17 5 million metrio tons (raw value) to 19 I million metrio tons in 1929-30 and 18 million metric tons in 1930-31 Thus the total production of sugar in the world increased from 26 7 million metric tons in 1927 28 to 29 7 million metric tons in 1930-31 an increase of 3 million metric tons. For the same period, however consumption did not increase to the same extent in spite of the great fall in prices. It has been estimated * that the consumption for 1927 28 was 26-4 million metric tons in terms of raw sugar 1939-30 the latest year for which figures are available the consumption has been estimated at 27 million metric tons an increase of only 0 6 million metric tons as compared with an increase in production of 3 million metric tons As a result of this disparity the stocks of sugar were mounting up considerably In 1927 28 the stocks were estimated at \$2 million metric tons In 1929-30 they had gone up to 6-1 million metric tons. This dead weight of stocks and the steadily increasing production have been respon sible for the depression in the sugar market in the last few years. In order to remedy this situation the international conference which met in December 1930 formulated e scheme which fixes the export quotas for the chief augurexporting countries. The provisional terms of agreement also provide for the disposal of the stocks in hand on 1st September 1930 at a certain rate per This scheme had however little tangible effect on sugar prices ın 1930-31

The heavy production of the year as given above depressed the prices of sugar almost throughout the year. In India the problem was aggravated by the slump in alver prices which by disturbing the normal trade relations between Java and China the most important of the outlets for Java sugar outside India helped to throw the bulk of the Java sugar on the Indian markets. This drovo prices to unremunerative levels so that the sugar producer in India was vary adversely affected. Even the increase in the revenue duty of R11 8 per out, under the Binance Act of 1830 did not materially raise tho sugar prices in India. In May 1930 therefore the Government of India acting on the representation of the Imperial Council of Agrecultural Research and some of the provincial Governments directed the Tariff Board to hold an enquiry

The estimates are those by Gustav Mikuach as given in the Report of the Indian Tariff Board on the bugar Industry

into the question whether protection was required for the sugar industry in India. The report of the Tailfi Board, issued towards the end of the year under review, recommended the grant of protection to the local industry for a period of fifteen years. The protective duty recommended was to be at the rate of R7-1 per cwt for the first seven years and R6-4 for the remaining period. The Board further proposed that power slould be taken to impose an additional duty of 8 annas per cwt in the event of a break-down in the international agreement for the stabilisation of prices. The Tariff Board's recommendations for the protection of the sugar industry were under consideration when the year closed, but in raising the revenue duty on sugar of 23 D S, and above to R7-4 and that on sugar between 8 and 22 D.S to R6-12 per cwt in the Budget of 1931-32 the Government of India took into account the fact that these rates corresponded to those recommended by the Tariff Board for protective purposes

The unhealthy condition which continued to influence the world sugar industry during 1930-31 was abundantly reflected in the course of sugar prices in India, the general trend for the year being only a continuation of the same tendency as had been at work in the preceding year. Almost throughout the year prices of sugar, both in the Calcutta and Bombay markets, were consistently on the decline The quotation on the 4th April 1930 for Java 25 D S in Calcutta was R9-1-9 per maind. After a nominal drop of 9 p in the course of the next week the quotation moved upward to R9-3-6 on the 18th and after staying at this level till the 25th it dropped to R8-14-3 by the 23rd of May This downward movement was initiated by reports regarding a dissolution of the Single Selling Agency in Cuba Subsequently there was a considerable degree of steadiness which forced prices up to R9-1-6 by the 6th of June In the next week the quotation slipped back to R8-14-6 but the market remained uncertain till the end of the month on account of the varying reactions produced by the reported scarcity of stocks in the local market and the expectation of imminent selling pressure in Java, to which was added an uncertain feeling produced by the bearish report about the beet crops of Europe From the beginning of July the decline became more consistent when the Java Trust was reported to have lowered its limits for the new crop After touching R8-10-3 by the 18th of July prices recovered to some extent, but the arrival of fresh supplies caused a bearish sentiment in the market to reasseit itself. By the middle of August the downward trend in sugar prices commenced again. On the 5th of September prices dropped to R8-10-9 from R8-15-3 on the 15th of August There was some recovery owing to seasonal factors, but subsequently prices again slumped to R8-11-6 on the 10th October and then with slight oscillations prices gradually dropped to R8 on the 28th of November During December, as a result of the reports regarding the Brussels conference, the market gradually revived, prices rising from R8-3 on the 5th to R8-5 on the 19th In January 1931 the course of prices was erratic owing to apprehensions created by the reported arrivals of Russian sugar and also owing to the uncertainty of the results of the international negotiations the end of the month, however, the quotation moved upward from R8-5-6 on the 30th of January to R9 on the 27th of February This was in consequence of speculative purchases encouraged by anticipations of a rise in the customs duty from March Subsequently when the actual increase in the

customs duty was found to have been short of the trade expectations the heavy stocks accumulated in anticipation of the tariff increase tended to depress the market to some extent and the prices experienced a slight set-back to R8-12 on the 6th of March but the encouraging reports regarding the international negotiations oreated a steadier feeling in the market and rused the price to R8-15 on the 27th of March

In the Bombay market the quotation for Java white granulated T M O quality stood at R13 per owt on the 4th April 1930 Prices remained nearly at this level with slight oscillations of an anna or two on either side till the beginning of June In that month however prices showed a rising tendency and by the first week of July the quotation had risen to H13-9 The suc cceding weeks of July witnessed a relapse which carried prices down to H12-8 on the 25th August started with an upward spurt to R12-13 recorded on the 1st For the next three weeks the quotation was roundabout R12 12 and in the last week of the month prices again went up to H13-0-6 and remained almost at that level till the third week of September. In the last week of September however prices again declined the quotation on the 26th being R12 10 From that date till the end of November prices were almost con tinually on the decline, the quotation on the 28th November being R11 II In the first two weeks of December prices went up slightly and throughout the month they were on a comparatively higher level than in November On January 2 1931 the quotation was B12 After a slight relapse in the following week the quotation went on continually increasing till the end of February when the price recorded was B12-14 This was due to the antical pations of a higher duty in the Budget. March saw a relapse as the Budget provinon did not come up to the expectations of the market. The year olosed with the quotation of B12-9-6 on the 27th March.

Imports of sugar of all sorts excluding molasses decreased from 940 000 tons in 1929-30 to 901 000 tons in 1930-31 the decline in value being from R15 51 lakhs to R10 54 lakhs. The decline in the imports of sugar was due to some extent to the falling-off of beet sugar imports from 131 000 tons to 78 000 tons. Imports of sugar 16 D S and above increased from 807 000 tons to 815 000 tons. The main increases was in the imports from Java which rose from 779 000 tons to 802 000 tons in the year under review. Imports from the United Kingdom of sugar 16 D S and above went down very con siderably from 14 000 tons to a little over 1 250 tons. Imports from Ceylon increased by over 2 000 tons. Imports from China including Hongkong

increased to 5 000 tons from 2 800 tons in the preceding year

Imports of Java sugar into the different maritime provinces during 1930-

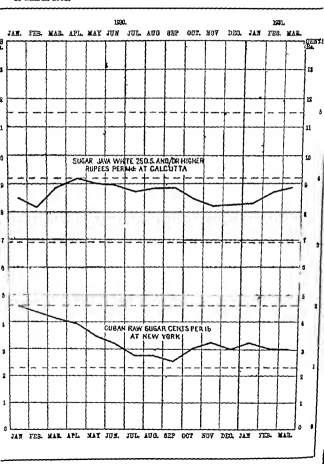
31 were as follows —

Previous year a figures are shown in brackets.

The total amount of beet sugar imported during the year was 78 000 tons as compared with 131 000 tons in the preceding year. Imports from most of the countries declined. An interesting feature of the year however was the arrival of 42 000 tons from Russia which had no share in this trade during



Chart showing the average monthly prices of Cuban raw sugar at New York and of sugar Java white 25 D S. and/or higher at Celcuita from January 1930 to March 1931.



Sugar.

the two preceding years The United Kingdom sent only 7,000 tons in the year under review as compared with 45,000 tons in the preceding year. The share of Hungary went down from 35,000 tons to a little under 14,000 tons and Germany sent 11,500 tons as compared with 13,700 tons in the preceding year. There were no imports from France and Austria Imports from the Netherlands declined from 2,200 tons to 600 tons and those from Czechoslovakia and Serb-Croat Slovene State from 9,000 and 5,000 tons in 1929-30 to 500 and 50 tons respectively in the year under review. The bulk of the imports of beet sugar during the year was received in Sind and Bombay. The following table gives the imports of sugar from the principal sources for a series of years—

Imports of sugar, all kinds (excluding molasses).

<u> </u>							
grandenium.	1918-14 (pre-war year)	1925-26	1926-27	19 27-2 8	1928-29	19 2 9-30	1930-31
	Tons	Tons	Tons	Tons	Tons	Tons	Tons
United Kingdom	900	6,300	9,200	400	4,800	59,80 0	8,400
Ceylon	100	1,800	2,100	2,800	4,000	3,600	5,700
Java	583,000	656,900	611,700	692,200	850,800	781,100	809,700
Maurifius	139,600	19,100	100	•	•	•	•
Straits Settlements	2,900	2,200	1,100	1,200	900	600	500
China and Hongkong	1,500	2,200	3,100	3,100	2,100	6,100	5,100
Egypt	100	300	•	•	•		
Japan	100		Ì	100	800	560	
Germany	700	1,500	49,200	1,600	300	15,200	11,700
Austria .)	2,000	9,800	800	•	1,400	•
Hungary	74,000	19,100	25,000	2,300	2,100	36,500	13,800
Netherlands		800	3,700	700	1,600	2,500	(00
Belgium		6,800	13,800	400	800	1,800	300
France		100	200	•	800	11,900	•
Czechoslovakia .		10,300	28,800	1,100	400	9,700	600
Italy		1,200	3,700	200			
United States		2,100	15,500	500	200	200	200
Other countries	100	400	48,900	18,900	200	9,200	44,600
TOTAL ALL COUNTRIES	803,000	732,600	826,900	725,800	808,800	939,600	901,200
Value R (lakhs)	14,29	15,20	18,36	14,50	15,86	15,51	10,54

In the chart on the opposite page the prices of Cuban raw sugar at New York and the course of prices in Calcutta of sugar, all-cane, equal in colour to 25 D. S and above are compared. At the beginning of April 1930 Cuban raw sugar was quoted at 1.84 cents per lb. By the end of May the quotation declined to 1.37 cents, and, although later prices behaved most erratically, the downward trend was maintained till 1.04 cents as touched at the beginning of October. During the subsequent months of the year the position improved, prices fluctuating mostly between 1.22 and 1.40 cents. The quotation at the end of the year was 1.35 cents.

The imports of molasses almost wholly from Java increased from 72,000 tons valued at R26 lakhs in 1929-30 to 102 000 tons valued at R424 lakhs in 1930 31

Re-exports of sugar from India decreased from 7 300 tons valued at R17 lakhs in 1929-30 to 3 400 tons valued at R6‡ lakhs in 1930-31. The share of Keuya Colony (including Zanzibar and Pemba) was 1 000 tons as compared with 2 600 tons in the preceding year. The shares of most of the other countries fell considerably except in the case of Perus which increased her takings to 600 tons as compared with 500 tons in the preceding year.

The total area under sugarcane in India was 2 778 000 acres in 1990-31. The total production of raw sugar gdr was 3 177 000 tons as compared with 2 752 000 tons in 1929-30. The production of sugar by modern factories and efficience in the season 1929-30 amounted to 111 000 tons as compared with 99 000 tons in 1928-29 and 120 000 tons in 1927-28. Exports of Indiau sugar during the year under review decreased from 1 300 tons to 1 000 tons which included 500 tons of unrefined sugar. There was also a falling-off in the exports of molasses (including palmyrs and cane jaggery) from 1 100 tons in 1928-30 to 500 tons in 1930-31 of which 400 tons (or 85 per cent) were des-

patched from Madras Shapments to Ceylon amounted to 400 tons Mineral oils (R10,48 laktus)—The world's output of crude oil in 1930 was slightly larger than in the previous year. The United States of America avoided overproduction by following a policy of restriction, while outside the United States there was little restriction of output. Imports of all kinds of mineral oils into India in 1930-31 were slightly less than in the proceding year and amounted to 242½ million gallons valued at R10 48 lakts as compared with 25.2½ million gallons valued at R10 48 lakts as compared with 25.2½ million gallons valued at R11 04 lakts in 1929-30. This represented a decline of only 4 per cent in quantity and of 5 per cent in value. Actually there was a fall in the imports of all oils except petrol which registered an increase. Of the total quantity of mineral oils imported in 1930-31 kerosene oil represented 41 per cent fuel oils 44 per cent and lubricating oils 11 per cent as compared with 42, 43 and 11 per cent respectively in 1929-30. The follow ing table shows the imports of each variety of mineral oil by sea from abroad

Imports of mineral oils into India by sea from foreign countries

ınto British India -

Lear.) (bro-Aer. 1017-14	1926-27	1927-28	1928-29	1929 30	1930-31
Gala. (1 000) 7 705	Gala. (1,000) 90,583	Gala. (1 000) 106,728	Gala. (1,000) 102,605	Gals. (1,000) 110,203	Gala. (1,000) 100,350
5.,976 15,874	5,66 3	90,234 4,172	99 773 4,888	101 756	88,745 10 149
68,650	64,050	94,406	104,000	106,457	93,893
14,9.3 37	-4,731 4	.6,293 138	97,323 168	26,"00 4,635	25 691 8.636
1	1	4 000	23	}	15 2.711
					12,459
	(pro-weryear) Gala. (1000) 7706 5976 15,674 68,650 14,9.3	(pno-war 1926-47) Gala. (Gala. (1,000) 7705 (0,000) 7705 (0,000) 5.9976 (0,000) 68,850 (64,000) 14,953 (-4,731) 37 4 1 1 2,416 4,200	(pno-war 1926-37 1027-23 1927-23 1928-7) Gala (1,000) (1,000) (1,000) 100,7706 100,833 100,723 115,574 5,603 4,173 138 14,93 -4,731 -8,293 138 1 1 1 4 4 2,416 4,200 4,889	1926-27 1927-23 1928-29 1928	(pn-war 1926-27 1927-28 1928-29 1929-30 Gala Gala (1,000)

54

Mineral Oils.

Imports of kerosene oil declined in quantity from the record figure of 106½ million gallons in 1929-30 to 99 million gallons in 1930-31 and from \$\frac{1}{1000}\$,89 lakhs to \$\frac{1}{1000}\$,34 lakhs, thus showing a lower average value of \$\frac{1}{1000}\$ was \$\frac{1}{1000}\$ per gallon as compared with \$\frac{1}{1000}\$ as 10 \$\rho\$ in 1929-30. It should be noted that from March, 1930, the customs duty on foreign kerosene was reduced from \$2\$ as. \$\frac{1}{1000}\$ to \$2\$ as \$\frac{1}{1000}\$ per Imperial gallon, which has, with effect from March, 1931, been again raised to \$\frac{1}{1000}\$ as per gallon Coastwise imports from Burma to India proper amounted to \$11000\$ million gallons as compared with \$1200\$ million gallons in \$1929-30. Of the foreign supplies, the United States of America reduced her contribution from \$23\$ to \$2100\$ million gallons, and Persia from \$29\$ to \$1800\$ million gallons. Imports from Borneo, Sumatra and Celebes Islands, including consignments from the Straits

Settlements, also decreased from 17 to 12 million gallons. On the other hand,

	/E	020-30	1930 31
Imports of Keroseve Oil	Gals (1,000)	Gala (1,000)	Gals (1,000)
United States of America	42,311	23,376	21,290
Russia, Georgia and Azerbaijan	1,079	30,845	47,014
Persia Borneo, Sumatra and		29,392	18,214
Celebes Straits Settlements	20,815 2,240	5,576 11,267	11,039 436
Other countries	2,210	1	100
TOTAL	68,850	106,457	98,893

larger supplies were available from Russia which considerably increased her production during the year in accordance with Government plans. Imports from Russia, including Georgia and Azerbaijan, totalled 47 million gallons as compared with 37 million gallons in 1929-30 The details are shown in the margin

Imports of fuel oils showed a decline in quantity from 110 million gallons to 106 million gallons with an increase in value from R2,09\frac{3}{4} lakhs in 1929-30 to R2,10\frac{1}{3} lakhs in 1930-31 . Imports were, as usual, mostly from Persia which supplied 76 million gallons or 71 per cent of the total quantity imported in 1930-31 as compared with 80 million gallons or 73 per cent in the preceding year Receipts from Borneo increased from 18 to 24 million gallons, while consignments from the Straits Settlements fell off from 11 to 5 million gallons

Imports of batching oil fell from 16 million gallons valued at R87½ lakhs to 14 million gallons valued at R72 lakhs. The trade was, as usual, divided between the United States of America and Boineo, the former supplying 9 million gallons and the latter 5 million gallons as compared with 5 and 10 million gallons respectively in 1929-30. Imports of other lubricating oils showed a small increase in quantity with a slight decline in value and amounted to 12 million gallons valued at R1,30 lakhs. Over 82 per cent of the total quantity imported in 1930-31, or 10 million gallons, came from the United States of America and the remainder from the United Kingdom and Borneo.

Until 1929-30 India had been practically independent of outside sources for her requirements of petrol which were almost entirely met from the olfields in Burma In 1930-31, however, about 9 million gallons of petroleum, dangerous, flashing below 76°F, including petrol, benzine and benzol, valued at R73 lakhs, were imported from abroad into British India as compared with 4½ million gallons valued at R38½ lakhs in 1929-30 and only 168,000 gallons valued at R1½ lakhs in 1928-29. The imports were chiefly from the United States of America. The factors

that contributed to this new development were the excessive stocks of petrol in the United States and the consequent fall in prices in her domestic market. Coastwise imports of petrol and other motor spirits from Burna into India proper amounted to 51 million gallons in 1930-31 as compared with 56 million gallons in the preceding year and 45 million gallons in 1938-29 Other kinds of mineral oils showed a decrease from 5 million gallons to 3 million gallons, of which white oil imported chiefly from Germany accounted for 1 million gallons gallons.

Provisions (R4,88 lakhs)—This is a comprehensive head covering a large variety of articles, such as (in order of importance) canned and bottled provisions, farinaceous and patent foods condensed milk, biscuits and cakre, confectionery bacon and ham, cheese jams and jellies, pickles and sauces, butter cocoa and chocolate isingless ghi lard and vinegar. The total value of imported provisions steadily declined from R6 21 lakhs in 1928-29 to R5 64 lakhs in 1929-30 and further to R4 88 lakhs in 1930-31. Canned and bottled provisions, which represented about 41 per cent of

Canned and bottled provisions. provisions, which represented about 41 per cent of the total receipts of provisions in 1980-31 were in ported to the value of R2 01 lakks as compared with

H2.26 lakhs in the preceding year Of these, imports of vegetable product fall from 321 000 cwts valued at R1 20 lakhs to 296 000 cwts, valued at R1 20 lakhs, while timed fish and canned fruits recorded smaller decreases of R7 lakhs and R2 lakhs respectively. The bulk of the imports of vegetable product came as usual, from the Netherlands which sent 232 000 cwts, valued at R85 lakhs as tempared with 291 000 cwts valued at R1 09 lakhs in 1929-30. The remainder came mainly from Belgium (R10 lakhs) and Germany (R8 lakhs) Farinaceous and patent foods showed a decrease from 371 000 cwts, valued at R1 02 lakhs to 343 000 cwts, valued at R85 lakhs of which farinaceous foods in bulk chiefly sage tapioce etc. from the Straits Settlements, were in ported to the value of R36 lakhs and milk foods for infants and invalids, mostly from the United Kingdom were valued at R26 lakhs. Imports of condensed milk amounted to 227 000 cwts, valued at R79 lakhs

Condensed milk.

In 1930-31 as compared with 245 000 cwts, valued at R88 lakhs in 1929-30

Arrivals in 1930-31 included 126 000 cwts, from the Netherlands and 54 000 cwts, from the United Kingdom as against 142,000 owts, and 52 000 owts respectively in the preceding year.

The other sources of supply were Norway (15 000 cwts.) Switzerland (10 000 cwts.) Denmark (9 000 cwts) and France (4 000 cwts.) Biscuits and cakes were also imported

in smeller quantities, the total imports amounting to 48 000 cwts, valued at R401 lakhs as compared with 65 000 cwts, valued at R45 lakhs in 1929-30. The United Kingdom supplied 34 000 cwts, or 71 per cent of the total quantity imported in 1930-31 as compared with 47 000 cwts, or 72 per cent in the preceding year the remain der coming chiefly from the Straits Settlements. Imports of both confectionery and jams and jellies, mostly from the United Kingdom declined the former from 29 000 cwts valued at R25 lakhs to 22,000 cwts valued at 1420 lakhs and the latter from 15 700 cwts, valued at R48 lakhs to 13,500 cwts valued at R61 lakhs. Cocca and chocolate on the other hand recorded an increase from 3 600 cwts, valued at R13 lakhs to 3 900 cwts valued at R13 lakhs. Bacon and ham showed a decrease from 1,1,000 cwts valued at R14 lakhs in 19,00-31. The United Kinglin R16 lakhs to 13 500 cwts, valued at R14 lakhs in 19,00-31. The United Kinglin R16 lakhs to 13 500 cwts, valued at R14 lakhs in 19,00-31.

Liquors.

dom was, as usual, the chief source of supply, the imports from that country having amounted to 12,100 cwts. in 1930-31 as against 12,900 cwts in the preceding year. Cheese, mostly from the Netherlands and the United Kingdom, was imported to the extent of 10,400 cwts valued at R10 lakhs as against 10,900 cwts valued at R11 lakhs in the preceding year Among other articles, imports of butter and lard increased both in quantity and value, while ghi recorded an increase in quantity with a decrease in value Pickles and sauces, vinegar and isinglass each showed a decrease. The share of the United Kingdom in the total value of the imports of provisions, all sorts, fell from R2,35 lakhs or 42 per cent to R1,94 lakhs or 40 per cent of the total trade Similarly, the imports from the Netherlands dropped from R1,57 lakhs or 28 per cent to R1,27 lakhs or 26 per cent in 1930-31 and those from the United States of America declined from R48 lakhs to R40 lakhs The trade of the Straits Settlements, which consists mostly of farmaceous foods and, to a less extent, of goods in transit from Australia, was valued at R32 lakhs, as in the preceding year, while direct supplies from China and Australia slightly decreased to R15 lakhs and R9 lakhs respectively

Liquors (R3,32 lakhs) —The total quantity of liquors imported fell by 5 per cent from 7,579,000 gallons in 1929-30 to 7,182,000 gallons in 1930-31, the corresponding decline in value being 12 per cent from R3,77 lakhs to R3,32 lakhs. The decrease was shared by all the provinces—Bombay took the largest quantity, viz, 2,192,000 gallons compared with 2,290,000 gallons in 1929-30 and was closely followed by Bengal with 2,068,000 gallons as compared with 2,219,000 gallons in the preceding year—In value, however, Bengal took the lead as in the preceding year with R95 lakhs or 5 lakhs more than the value of the imports into Bombay, their respective imports in 1929-30 being valued at R1,12½ lakhs and R1,03¾ lakhs—The imports into Sind and Madras were valued at R63 lakhs and R36 lakhs as against R68 lakhs and R39 lakhs respectively in 1929-30—Burma took 928,000 gallons valued at R48 lakhs in 1930-31 compared with 1,042,000 gallons valued at R53 lakhs in the preceding year

Of the total quantity of imported liquors, ale, beer and porter accounted for over 64 per cent, spirits 32 per cent and wines only 3 per cent. Imports of ale, beer and porter fell from 4,864,000 gallons to 4,610,000 gallons, of which ale and beer alone amounted to 4,431,000 gallons as against 4,655,000 gallons in 1929-30. Of the beer imported in bulk (mainly for the use of troops) amounting to 1,653,000 gallons in 1930-31, the United Kingdom supplied no less than 1,627,000 gallons or 98 per cent, while bottled beer, imports of which totalled 2,778,000 gallons, came largely from the United Kingdom (44 per cent), Germany (32 per cent), the Netherlands (13 per cent) and Japan (10 per cent). Imports of stout and porter amounted to 179,000 gallons as against 209,000 gallons in the preceding year and were, as usual, drawn chiefly from the United Kingdom.

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Coolensed milk.

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Imports of spirits, all sorts, totalled 2 318,000 gallons valued at R.º 05 lakhs as compared with 2 414,000 gallons valued at R.º 36 lakhs in 1929-30

The details of the principal kinds of spirit imported into British India are shown below—

	199	19-30	1930-31		
	Gallons	B (lakha)	Gallons	B (lakha,	
Brandy	439,000	47	348,000	39	
Gin	121 400	11	1-6,700	11	
Rum	205,900	3	32,100	1	
Liquears	19 200	4	14 100	3	
Whinky	545,900	93	51 2,6 00	88	
Spirit, present in drugs	157,500	45	119 400	34	
perfumed	13,700	11	10,200	8	
,, densitured	853,900	10	1 117,500	12	
n other sorts	57 400	13	33,500	9	

With the exception of gan (imported chiefly from the United Kingdom and, to a far less extent from the Netherlands) and denatured spirit which is almost entirely received from Java all other kinds of spirits recorded decreases. United Kingdom practically monopolises the trade in whisky mostly the product of Scottish distilleries while brandy is almost entirely imported from France with small quantities from the United Kingdom and Germany total imports of spirits declined from 2 414 000 gallons valued at R2 36 lakks to 2 318 000 gallons valued at R2 05 lalbs m 1930-31. The share of the United Kingdom fell from 761 000 gallons valued at RI 41 lalls to 708 000 gallons valued at R1,25 lakhs in 1930-31 The supplies from France also decreased from 426 000 gallons to 339 000 gallons in quantity and from R53 lakhs to R42 lakhs in value Imports from Java however advanced from 1 034,000 gallons to 1 144 000 gallons in quantity the value remaining fairly steady at R12 lakhs. The receipts from the United States of America amounted to 57 000 gallons valued at R16 lakks as compared with 66 000 gallons valued at R19 lakhs in the preceding year. The German supplies were considerably reduced from 60 000 gallons to 36 000 gallons in quantity and from R6} laklis to R49 laklis in value

The total imports of wines fell from 290 000 gallons valued at R29 lakhs to 240 000 gallons valued at R24 lakhs in 1930-31. As usual, the supplies came mainly from France (96 000 gallons valued at R9

Wines. Inklas) the United Kingdom (63 000 gallons valued at R8 lnklas) and Italy (40 000 gallons valued at R2 lnklas)

Paper and pasteboard (R2,87 lakhs) -- The total imports of paper and pasteboard fell from 2,740 000 cwts valued at R3 72 lakhs to 2,201 000 cwts

Paper.

valued at R2,87 lakhs in 1930-31, of which 1,985,000 cwts (valued at R2,60 lakhs) represented paper of all kinds as against 2,363,000 cwts. (valued at R3 35 lakhs) in the preceding year. Imports of all varieties of paper showed Pimting paper was imported to the extent of 683,000 cwts valued decreases at R99 lakhs as against 806,000 cwts valued at Printing paper R1,23 lakhs in 1929-30 Newspimting paper declined from 186,000 cwts to 131,000 cwts in quantity and from R63 lakhs to R52} lakhs in value Other kinds of printing paper also recorded a decrease from 320,000 cwts valued at R60 lakhs to 252,000 cwts valued at R46 lakhs. Norway, with her resources of wood pulp, maintained the lead in the printing paper trade and supplied 242,000 cwts valued at R30 lakhs as compared with 259,000 cwts valued at R34 lakhs in 1929-30 Austria came next with 152,000 cwts valued at R20 lakhs and the United Kingdom with 77,000 cwts valued at R16 lakhs, then respective shares in the pieceding year being 156,000 cwts. and 98,000 cwts valued at R21 lakhs in either case Imports from the Netherlands slightly advanced to over 44,000 cwts, but those from Germany, Sweden and Belgium receded to 54,000 cwts, 35,000 cwts, and 10,000 cuts respectively.

Imports of writing paper and envelopes registered a decline from 245,000 ewts valued at R69 lakhs to 157,000 ewts valued at R47 lakhs in 1930-31

Writing paper

The leading supplying countries were the United Kingdom (55,000 cwts) Norway (35,000 cwts) and the Netherlands (16,000 cwts) In the preceding year their respective contributions were 79,000 cwts, 66,000 cwts and 25,000 cwts

Imports of packing paper decreased from 287,000 cwts to 231,000 cwts in quantity and from R49 lakhs to R38 lakhs in value. Sweden maintained her position as the premier supplier, the imports from that country amounting to 105,000 cwts valued at R17 lakhs as against 106,000 cwts valued at R19 lakhs in 1929-30. Imports from Germany fell from 65,000 cwts valued at R10 lakhs to 38,000 cwts valued at R5 lakhs. The quantities imported from the United Kingdom and Noiway advanced slightly to 17,000 cwts and 13,000 cwts. respectively. Imports from Austria declined from 29,000 cwts to 18,000 cwts in quantity and from nearly R5 lakhs to R3 lakhs in value.

Imports of old newspapers dropped from 913,000 cwts to 823,000 cwts, of which the United Kingdom supplied 650,000 cwts as against 822,000 cwts

Old newspapers

in 1929-30 The share of the United Kingdom shrank from 90 per cent to 79 per cent of the total quantity imported, while that of the United States of America rose from 9 per cent to 21 per cent in 1930-31

Paper manufactures declined from 24,000 cwts valued at R13\frac{1}{3} lakhs to 21,000 cwts valued at R12\frac{1}{3} lakhs in 1930-31. The United Kingdom was, as usual, the principal supplier and sent these goods to the value of R6 lakhs in 1930-31. Imports of pasteboard, millboard and cardboard of all kinds fell from 377,000 cwts valued at R37 lakhs to 308,000 cwts valued at R27 lakhs in 1930-31. Of these, strawboard accounted for 238,000 cwts valued at R14\frac{1}{2} lakhs. The

to Rl 9½ lakhs in 1939 31 Imports of camphor declined from 1 833 900 lbs valued at R31½ lakhs to 1 770 000 lbs valued at R37 lakhs Germany sent more synthetic camphor at lower prices to the extent of 727 000 lbs as compared with 570 500 lbs. in the preceding year Switzerland and Italy also increased their supplies from 143 800 lbs and 63 100 lbs to 153 700 lbs and 855 100 lbs respectively, while the receipts of natural camphor from Japan were on a much smaller scale, amounting to only 495 000 lbs as compared with 1 002 000 lbs 10 1929-30 Arrivals in 1930-31 also included 32 500 lbs from Belgium, 3 800 lbs from the Straits Settlements and 2 400 lbs from Ceylon About 107 000 lbs of quinne

Quintine saits.

the preceding year There was no import of cinchona bark in 1930-31. The value of proprietary and patent mediannes fell from R484 lakhs to R43 lakhs to which the United Kingdom contributed R18 lakhs. Germany R8 lakhs and the United States of America R7 lakhs. Imports of cod liver oil declined from 97 600 lbs to 60 800 lbs in 1930-31. The United Kingdom supplied only 246 concess of cocaine out of a total of 1 133 concess and 395 concess of myrphia out of a total of 582 concess the remainder coming mostly from Germany. Preparations of opium and morphia, imported chiefly from the United Kingdom, were valued at R67 000 as compared with R90 000 in the preceding year.

Salf (RL.18 lakes) —As a result of over production of salt throughout the world prices during 1930-51 reached a very low level detrimental to Indian manufacture. The following table shows the prices per 100 maunds of Liverpool Spanish and Indian salt month by month, at Calcutta —

	Імго	Імгонтко		
~	Liverpool (ex golah)	Spanish Fine (ex golsh)	Bombay (ex golah)	
1930	B. 73	B	n 53	
April	73	60	53	
May	73	60	63-57	
June	73	60	57 57 56 51 51 54	
July	73	63 !	57	
August	73	87-67	56	
September	63	57	57	
October	73 63 63	57	57	
\orember	68	87	54	
December	68 63	57	51-54	
1931 January	હો	42	u ž	
February	őĨ	44	33	
March	, 39	44	co	

Ex ship.

The imports of foreign salt by sea into British India increased by 9 per cent in quantity from 644 000 tons in 1929-30 to 701 000 tons in 1930 31 but owing to lower prices declined in value by 9 per cent from R1 30 lakhs to R1 19 lakhs. Aden continued to be the principal source of supply, although receipts from that source were on a smaller scale and amounted to 188 000 tons as compared with 232,000 tons in 1929-30. With the establishment of new salt

works in Italian Somaliland and in the Sudan, consignments from Italian East Africa and Egypt considerably increased from 68,000 and 105,000 tons to 154,000 and 135,000 tons respectively. The supplies from Germany also advanced from 63 000 tons to 97,000 tons, while those from the United Kingdom and Spain fell from 83,000 and 69 000 tons to 42,000 and 67,000 tons respectively. The following table shows the percentage shares of the principal countries of consignment.

Percentage shares of principal countries in the imports of salt

	1913 14 (pre war year)	1926-27	1927-28	1928-29	1929 30	1930 31
	Per cent	Per cent	Per cent	Per cent	Per cent	Per cent
Aden and Dependencies .	191	3 3 0	30 2	33 2	36 0	268
Egypt .	13 9	24 3	20 7	18 6	16 3	19 1
Umted Kingdom	22 5	100	13 6	11 2	12 9	59
Spain	150	10 5	140	96	108	91
Germany	88	107	95	10 4	98	138
Italian East Africa	81	10 1	94	85	10 6	21 9
Other countries	12 6	14	26	85	36	3.4
Total	100	100	100	100	100	100
Total quantity imported (in tons)	607,300	541,800	596,200	614,700	643,850	703,640

Foreign salt finds a market in Bengal and Burma The former took 615,000 tons or 87 per cent of the total quantity imported in 1930-31 and the latter 89,000 tons or 12 per cent as compared with 85 and 14 per cent respectively in the preceding year A fair quantity of Indian sea-salt is also The coastwise imports of Indian salt, chiefly from consumed in Bengal Bombay and Karachi, into Calcutta amounted to 48,000 tons in 1930-31 as compared with 57,000 tons in 1929-30 It may be noted that, following an enquiry by the Indian Tariff Board, a further investigation into the possibility of expanding the existing sources of supply in India and the effect of such expansion on prices, has recently been conducted by the Salt Survey It has since been considered expedient to impose a temporary additional duty of 4½ as per maund on salt manufactured outside India under the Salt (Additional Import Duty) Act, 1931, which came into force on the 18th March, 1931, and shall have effect only up to the 31st March, 1932

Imports

Other articles.—The table below shows the most important items comprised in this group —

	Joer) (hto-art, 1812-14	1926-27	1927 28	1928-29	1929-30	1930-31
	B (lakha)	B (lakba)	B (lakha)	B (lakhs)	B (lakbs)	R (lakha)
Instruments, apparatus, etc.	1,82	4 01	4,47	4.92	5,38	4,77
Dyeing and tonning substances	1 41	2,13	2,65	2,83	2,43	2.59
Spices	1 173	3.29	2,58	2.94	3,26	2,55
Glass and glassware	1 95	2.53	2 48	2,37	2,52	1 65
Tobacco	1 75	2,56	2 91	275	2,70	1,51
Precious stones and pearls unset	1 07	1,07	1 34	1 17	1 10	80
Cament	66	58	64	68	64	55
Coal and ooks	111	35	62	89	48	15
Matches	90	66	29	17	ii	4

There was a set-back in the imports of instruments and apparatus which were valued at R4 77 lakhs in 1930-31 as compared with the record figure of Instruments and apparatus. R5 38 lakhs in 1932-30 The decline is mainly (R4,77 lakhs) attributable to a falling-off in the arrivals of electrical instruments and apparatus and musical instruments the values of which fell by R50 lakhs and R10 lakhs to R3 11 lakhs and R26 lakhs respectively The United Kingdom maintained her position as the principal source of supply of electrical apparatus although the value of her configurents declined from R2 15 lakhs to R1 74 lakhs. With the exception of Germany whose contribution showed no marked variation all the other principal suppliers notably the United States of America its Netherlands. Italy and Japan shared in this decrease. The following statement shows the values of the different classes of electrical apparatus imported during the last three years.

	1929-29	1929-30	1930-31
	H (lakis)	B (lakks)	B (lakha)
Rectric ians and parts thereof whree and cables Telegraph and talephone instruments Electric lamps and parts thereof Estories Carbons, electric Accumulators Electric lighting accessories and fittings, including switches. Moters Electro-medical apparatus, including X ray apparatus, Switch boards (other than telegraph and telephone) Unenumerated	23 99 5 49 13 10 17 7 4 5 55	40 1,15 5 65 14 3 39 1 9 4	1,03 5 59 12 3 3 18 9 7 3
Total	\$1,5	3,61	3,11

Tobacco

Imports

The imports of precious stones and pearls unset recorded a further decline from R1 10 lakhs in 1929-30 to R60 lakhs in 1930 31 of which diamonds Procious stores and pearls accounted for R46 lakhs and pearls unset for R11 lakhs as compared with R83 and R23½ lakhs respectively in the preceding year. The value of other kinds of precious stones stood at R3 lakhs as in the two preceding years. There has been a steady falling off in the receipts of precious stones and pearls from Belgium the principal source of supply. Her contribution which was assessed at R72 lakhs in 1923-29 declined to R66 lakhs in 1929-30 and to R40 lakhs in the year under review. The United Kingdom's share also receded from R10 lakhs in 1929-30 to R2 lakhs in 1930 31 while an advance of R1 lakh was recorded in the supplies from the Netherlands. The consignments from the Bahrein Islands consisting mostly of pearls declined in value from R18 lakhs to R86 lakhs but those from Araba rose by R1 lakh to R5 lakhs.

Imports of cement declined in quantity from 121 000 tons to 112 000 tons and in value from H84 lakks to H85 lakks. Burms as usual had the largest share in the trade her requirements increasing from 45 500 tons to 47 600 tons. Among the other consuming provinces all except Bombay showed a reduction. Although the United Kingdom maintained her predominant position in this line she lost fresh grounds to Japan whole considerably extended her business in India Imports from the former declined from 81 600 to 63,200 tons while those from the latter advanced from 18 700 to 38 800 tons. The receipts from and Italy (1 200 tons) showed decreases. The following table gives the details.

for the past three years --

		GDYXIIIA			VALUE			
	1928 20	1929-90	1P20-31	1928-29	1029-30	1930-31		
	Tone	Tons	Tons	R (lakbe)	R (lekhe)	B (lekh)		
United Kingdom	91,000	91 000	63,207	51	47	36		
Germany	4 900	5,100	3,100	2	3	1		
Belgium	2,900	3,600	1 900	1	1	1		
Italy	4 400	3,300	1,200	3	1			
Japan	14,400	18 700	36,800	0	7	13		
Other countries	9,700	0,000	5, 800	в	6	4		
TOTAL	127,300	121,200	112,000	68	ù!	83		

Imports of foreign coal declined by 30 per cent in quantity from 221 000 tons in 1929-30 to 186 000 tons in 1930-31 and by 32 per cent in value from Hill lakks to R.84 lakks Bombay was naturally the largest consumer but her takings were consider ably reduced from 183 000 tons to 104 000 tons Sind and Madras however

Matches.

took larger quantities in 1930-31 than in the preceding year—As usual, Natal had the lead in this trade, but the imports from that country, including consignments from Portuguese East Africa, fell off from 197,000 tons to 126,000 tons—The United Kingdom supplied 23 000 tons or 4,000 tons more than in 1929-30—while receipts from Australia declined from 2,000 tons to 1,000 tons. The following table shows the sources of imports of foreign coal during the past five years—

********	1926-27	1927 28 1928		1929 30	1930-31	
United Kingdom.	Tons 13,000	Tons 52,000	Tons 39,000	Tons 19,000	Tons 23,000	
Natal	88 000	155,000	105,000	197,000	121,000	
Japan .	1,000	0,000	1,000	1,000	1,000	
Portuguese East Africa	26,000	35,000	21,000	•	5,000	
Australia	13,000	9,000	1,000	2,000	1,000	

The Indian match industry, sheltered by high tarift, is now able to meet India's domestic requirements, and imports of foreign matches are insignificant.

Only 397,000 gioss of match boxes valued at R4 lakhs were imported in 1930-31 as compared with 974,000 gross valued at R11 lakhs in 1929-30 and 13\frac{2}{3} million gross valued at R2,04 lakhs in 1921-22, when the local industry was not developed and when lower duties prevailed Imports were, as usual, mostly from Sweden and, to a far less extent, from Japan and the Straits Settlemert=

CHAPTER III

Exports of Merchandise

The following table shows the comparative importance of the principal articles exported from British India —

Exports

I thousands of Denses

				(I the	(I thousands of Rupeus		
_	1925-27	1917 34	1953-50	1029-30	1930-91	Percentage on total exports of ner- chandise [1890-81	
(Oction, raw and wasts (Oction manafestures (Inte raw (I	101-148 107-148 107-148 107-148 107-148 107-149 107-17	219.35 6.57.35	7,79,56 21,34,83 56 to 49 23,59,43 30,50,44 26,63,13 8,81,03	7,18,67 97,17,8* 61,93,60 94 78,16 26,00,64 30 44,76 10,33,90	8,31,84 11,55,47 81,59 44 55,88,19 29,34 03 17,44,18 7 94,04 6,30,11 8,15,03 8,15,33 2 13,74 1,81 85	11 12 12 12 12 12 12 12 12 12 12 12 12 1	
TOTALY ME PRINCE	3 01 13,65	3.10 15,33	מ,גוו, נר נ	រុះ មេផ	2,2 0,.26	1.0	

Cotton (R46,33 lakhs) *—The Indian cotton crop of the season 1930-31 was estimated at 4 822 900 bales of 400 lbs. each as compared with 6 231 900 bales in the preceding year. The American crop of 1930 was e iminfed at

tchnrsledgments are due to the Secretary Indian Central C too Committee he assut ares in connection with this paragraph.

Cotton.

13,932,000 bales of 500 lbs gross weight (equivalent to 17,415,000 bales of 400 lbs each) as compared with 14828,000 bales of 500 lbs for 1929. The outturn of Egyptian cotton for 1930-31 was 1,985,000 bales of 400 lbs. each as compared with 2113,000 bales in 1929-30.

The prices of American cotton in the year under review were on a much lower level than those of the two previous years. The average price of Middling American during the year 1930-31 was 6 73d per lb. against 9 81d. in 1929-30 and 10 96d in 1928-29. This great decline in the price of American cotton was due mainly to two factors. In the first place, the trade depression through which the world has been passing and which has more or less affected all industries has hit the cotton textile industry very severely The enormous fall in the pieces of agricultural commodities, which has been discussed in Chapter I, has greatly reduced the purchasing power of an important body of consumers of cotton textiles in the tropics and this has led to an enormous fall in the demand for cotton. As a result, the prices of cotton have slumped all over the world. It is interesting to note that the quotation at the end of the year 1930 was more than 1d per lb less than at the beginning of the year Even from April 1930, when the financial year started, to the end of that period the tall in price has been 3d per lb The diminished demand, therefore, was the most important cause of the disastrous fall in the price of raw cotton all the world over and consequently of American cotton also There was another factor, however, which affected the price of American cotton particularly It was remarked in the last year's Review of Trade_that the quality of American cotton was deteriorating. Further, the competition of 'outside growths" was being felt more and more severely by American cotton and, to a great extent, 'outside growths' were replacing American cotton This fact is well brought out by the statistics of the consumption of American cotton published by the International Federation of Master Cotton Spinners During the cotton year 1928-29 the consumption of American cotton throughout the world, according to the Federation, was about 15 1 million bales In the cotton year 1929-30 it fell to 13 million bales and to 1930-31 it is expected to be even less than this low figure fact it is estimated by the Federation that the consumption of American cotton in the current season will be 114 million bales. Thus, in two years there is expected to be a drop in the consumption of American cotton by nearly 4 million bales This enormous fall in the demand for American cottonpartly a result of competition from "outside growths' -was sure to have an adverse effect on the price of American cotton, especially in a period of depression These two factors, therefore, taken together explain the enormous fall in the place of American cotton in the year under leview

Coming to a detailed analysis of the price quotations, it will be seen that the year opened with a quotation of 8.55d per lb on the 4th April From that date till the beginning of October with slight ups and downs prices were consistently on the decline and by the 10th of October the quotation was 5.54d, a fall of 3½d. There was a fally in prices in October and on the 31st the price reached was 6.24d. This fally followed on the crop forecast issued by the American Bureau in October which indicated a crop of 14,486,000 bales, a figure which fell short of the general expectation. The unexpected improvement in price gave remarkable strength to the holding movement which was already in evidence in America. But there was a relapse

in November in spite of a bullish crop forecast issued by the Bureau in that month. Throughout November and December prices again declined and by the 26th of December the quotation was 5 31d a fall of 34d as compared with the opening quotation in April The first two months of 1931 raw a recovery in the prices of American cotton. There was a general belief that the world demand for cotton would improve during the second half of the cotton season of 1930-31 owing to a gradual abandonment of short time in mills Further as usual at this tune there was a seasonal unprovement in the American mill consumption. The termination of lock-outs in the Lancashire mills and the announcement of Japanese intention to withdraw the curtail ment scheme with regard to mill hours had also a favourable effect on the market. Further the improvement in the political aituation in India in Fobruary encouraged the cotton market also All these factors explain the rise in cotton prices in the first two months of 1931. The price on the 2nd January was 5 33d On the 27th February it had gone up to 6 18d In March, however there was again a relapse Mr Legge, the Chairman of the American Federal Farm Relief Board, resigned and this event shook confidence in the Farm Board a plan for curtailment of the cotton acreage and had a bearish influence on the market Prices declined throughout March and at the end of the month the quotation was 5 85d per lb exactly 3d below the opening quotation on the 4th April, 1930

Prices of Indian cotton were also on the downward trend nearly through out the year though they were more erratio due to the peculiar circumstances prevailing in India. Apart from the downward movement in sympathy with the American market, which was due chiefly to the trade depression, the Indian market was further affected by the political condition in the country. The civil disobedience movement with its unsettling effects the frequent tardels and the civil disturbances all demoralised the Indian cotton market to a great extent especially in the first half of the year. This is well brought out by the statement below which compares the prices at Liverpool of Middling American and Kine Broach and gives the percentage parity of

Broach as compared with American cotton -

	Pates :	FER IN	PARITIES (per cat		Pales	ME LE.	PARITIE (per teal)
-	Middles American	Fine Broach,	of Indian on Ameri- es).	_	Mindling American.	Fine Broach,	of ladies on Ameri- ca h
	a	ď			4	ď	
1930— April 4 " 11 " 18 " 25 May 7 " 9 " 10 " 23 " 30 June 0 " 13 " 27	8-85 8-76 8-74 8-63 8-93 8-41 8-67 8-58 8-24 7-98 7-81	64446666666666666666666666666666666666	74 0 73 6 7 - 6 7 - 1 7 - 3 71 8 72 7 71 8 71 9 70 8 71 1	1030- July 4 * 18 * 18 * 25 August 1 * 15 * 29 Feptember 5 * 19 * 19	7 01 7 73 7 47 7 47 7 22 7 51 6 50 6 41 6 64 6 65 6 65 6 65 6 65 6 65 6 65 6 65	\$44 \$44 \$44 \$44 \$44 \$44 \$44 \$44 \$44 \$44	70 5 60 5 60 5 61 5 61 5 71 9 71 9 71 9 71 9

	PRICE	(per cent	PARITIES (per cent			PRICE	PARITIES (per cent	
	Middling American	Fine Brouch	or Indian on Ameri- can)	_		Middling American	Fine Broach	of Indian on Ameri- can)
	d	d				d	d	
1930				1931—				
October 3	376	1 35	75 5	January	2	5 33	4 0 5	76 0
,, 10	2 24	4 20	758	,,	9	5 40	4 15	76 9
,, 17	573	4 30	750	,,	16	5 41	4 26	78 7
,, 24	6 05	4 60	760	,,	23	5 63	4 43	787
,, 31	6 24	$4 \ 00$	78 5	,,	30	5 63	4 48	796
November 7	6 03	4.75	78 S			(
,, 14	5 98	4 70	78 6]		{
,, 21	5 98	4~65	77 8	February	т В	5 72	4 60	80 4
,, 28	5 91	4 60	77 8	,,	13	585	4 68	80 0
December 5	5 70	4 40	77 2	,,	20	604	491	813
,, 12	5 43	4 20	77 3	,,	27	6 18	4 98	80 6
,, 19	5 32	4 10	77 1	March	6	6 09	488	80 1
,, 24	5 31	4 10	77 2	,,	13	5 97	477	79 9
,, 31	5 34	4 10	768	,,	20	5 95	4 7b	80 0
		111		,	27	5 8 5	4 65	79 5

From this table it will be seen that the parity was 746 per cent on the From that date till the middle of August the parity almost consistently decreased and on the 15th of August the percentage was 653 Thereafter there was a distinct improvement and by the beginning of November the percentage was 788 With slight ups and downs the parity remained noundabout this figure and in February 1931 it even reached 813 shows that in the first five months of the financial year conditions in the Indian market were relatively unfavourable to prices for Indian cotton, whereas they improved in the latter half of the year. The extremely low level of prices of Indian cotton in the first half of the year was due to a combination of several factors In the first place, the Indian cotton crop of 1929-30 had begun to move a little bit earlier than usual owing to the lack of holding power on the part of the ryots, but more than this, the abnormal conditions prevailing in the Bombay market and the general political situation affected the Indian prices considerably Throughout the period from April onwards there were frequent hartals and the market was closed for many days in a month This frequent cessation of business in a period of falling prices had a very harmful effect on the stability of prices decline of prices from America affected this panic-stricken market and there followed frenzied selling by speculators and by weak holders, many of them upcountry dealers operating with a limited capital who had over-bought in The result was the forward positions on the expectation of a rise in prices a debacle in prices The East India Cotton Association endeavoured to arrest the fall by trying to fix certain minimum price levels, but they failed The restrictions imposed by the Association were to achieve this object accordingly withdrawn and this precipitated another crisis the consequences of which might have been more serious but for the timely support given to the market by the large spot purchases made by exporters The main causes, therefore, for the low parity of Indian cotton in the first five months of the year were (1) the bearish sentiment of the market, (11) selling by weak holders

and (m) the political situation. The export demand for Indian cotton was also weak in this part of the year. Japan was forced to curtail her production owing to a falling off in the export demand for her cotton manufactures and also because of the political disturbances in China which effectively retarded any appreciable buying movement from that source. From the end of August however the parity began to move upwards. This was due firstly to the improving conditions in China and Japan which increased the export demand. Further, from October there was an increased activity in the Bombay mill industry and as the year advanced this became more and more pronounced. In February and March 1931 the political situation also showed a distinct improvement and this had a beneficial effect on the cotton market. These factors explain the variations in the parity between Indian and American cotton and also to a great extent the movement of Indian prices for cotton.

Commer to a detailed analysis, the price of Broach M G Fully Good was R272 on the 4th April. From that date with slight variations the price consistently declined till by the 22nd August the quotation was R181 for July August delivery giving a fall of R91 in less than five months. From that time prices were on a higher level for nearly five weeks and on August 29 the quotation was R219 for April May 1931 delivery contract which was R12 in advance of the corresponding quotation for the 22nd August. Although this improvement was partly due to a growing faith in the statistic al position of the orop the advance during the last week of this period was, to some extent due to the improvement in the prices of American cotton dnung the week. It is however eignificant that the acreage figures for Indian cotton issued in the third week of that minth pointed to a reduction of 0 per cent as compared with the corresponding forecast of the pre-eding year. In September prices receded but remained roundabout R207. The half yearly statistics of raw cotton consumption issued by the International Federa tion in September showed that the upward trend in world consumption of Indian cotton was more than maintained. In the next three months, however prices declined consistently in sympathy with the American price movement though the fall was relatively smaller for Indian than for American cotton. At the beginning of October the quotation was R202 By the middle of December it had fallen to R1724 the lowest quotation of the year Throughout December and in the first week of January prices were in the neighbourhood of this figure. From the second week of January prices began to rise This rise was to some extent in sympathy with American prices but the improvement in the Indian inill industry as well as in the political situation had also a distinct effect on cotton prices. The relative rise in prices of Indian cotton was reflected as remarked above in the parity figures From R173-8 on the 2nd January the price went up to R218-8 on the 27th February an increase of R15 Afterwards there was a slight relapse and at the end of March the quotation was 11205 It will be seen, therefore that though Indian prices moved more or less in sym pathy with American prices yet the changes were of a different order of magnitude from those of American prices The weekly prices of Broach M G Fully Good at Bombay are displayed in Chart \n 9 prenxed to this Review

The increased demand of the Indian mill industry for home cotton together with the lower demand from other countries led to a small decrease in

Cotton.

the exports of raw cotton in the year under review as compared with the preceding year Exports in 1930-31 amounted to 3,926,000 bales as compared with 4,070,000 bales in 1929-30 The year's exports, howev greater than those for 1928-29, which amounted to 3,712,000 bales The year's exports, however, were to the disastrous decline in the place of Indian cotton, there was an enormous decrease in the value of the exports of the year under review. amounted to R46,33 lakhs as compared with R65,08 lakhs in the preceding Japan, as usual, was India's biggest customer and took 1,685,700 bales valued at R21 crores as compared with 1,639,600 bales valued at R27 crores in the pieceding year Thus, though Japan took a larger quantity of cotton in the year under review as compared with the preceding year, yet the value of the exports fell by over R6 croies. China, the next biggest customer, also increased her share from 566,500 bales in 1929-30 to 605,500 bales in 1930-31, the value of the exports declining, however, from R9,34 lakhs to The United Kingdom took 280,800 bales valued at R3 crores R7,41 lakhs m 1930-31 as compared with 270,200 bales valued at R4,31 lakhs in 1929-30. Exports to Spain amounted to 106,000 bales valued at R1,16 lakhs as compared with 80,000 bales valued at H1,22 lakhs The takings of most of the other countries showed decreases Italy took 361,900 bales valued at R3,77 lakhs in the year under review as compared with 392,700 bales valued at R5,79 lakhs in the preceding year Exports to Germany declined from 344,100 bales valued at R4,89 lakhs in 1929-30 to 309,000 bales valued at R3,30 lakhs in 1930-31 Exports to Belgium declined to 217,500 bales valued at R2,64 lakhs in the year under review as compared with 340,800 bales valued at R5,63 lakhs in the preceding year The takings of France declined from 252,900 bales valued at R3,92 lakhs in 1929-30 to 231,700 bales valued at R2,68 lakhs in 1930-31. The United States of America and the Nethers lands took 44,000 and 58,200 bales respectively as compared with 81,200 and 63,600 bales in the preceding year. The following statement gives the monthly exports of Indian cotton during the last five years together with the pre-war average -

Exports of Indian cotton in bales of 400 lbs

	Pre war average 1909-14	1926-27	1927-28	1928-29	1929-30	1930-31
April. May June July August September October November December January February March	303,600 248,800 218,900 190,100 110,300 75,300 66,800 101,400 158,200 319,800 318,300 295,860	385,400 295,200 280,100 237,800 208,200 104,700 39,300 62,000 153,900 446,100 398,600 576,700	226,100 200,600 240,300 180,400 201,600 152,800 88,300 93,500 193,700 400,600 323,500 384,800	323,600 372,800 304,900 285,200 216,000 191,200 254,000 175,700 272,300 400,200 356,300 559,500	386,300 404,900 382,200 318,700 231,300 211,400 176,100 207,200 297,600 452,700 493,500 508,500	424,700 341,700 244,500 258,900 250,700 286,800 223,700 226,900 357,000 438,900 438,900
TOTAL	2,407,300	3,188,000	2,686,290	3,711,700	4,070,400	3,926,000

Exports from Bombay amounted to 68 per cent of the total quantity of raw cotton exported from India, those from Karaohi were 26 per cent and from Madras 3 per cent as compared with 64, 28 and 6 per cent respectively in 1929-30

Imports of raw cotton into India during 1930-31 increased very considerably as compared with the preceding year. This increase was probably due to the policy of the Indian mills to spin finer yarn in order to replace the imports of yarns of higher counts and of finer cloth from abroad. Imports of raw cotton into India in 1930-31 amounted to 327 400 bales valued at R6 39 lakhs as compared with 134 300 bales valued at R3 42 lakhs in 1929-30 This enormous increase was due to larger unports from Egypt and the United States of America Imports of Ecvotian cotton went no from 2 900 hales valued at R8 lakhs to 119 500 bales valued at R2 17 lakhs in 1930-31 United States of America sent nearly 54 600 bales valued at H83 lakks in the year under review as compared with 9 500 bales valued at R20 lakks in the preceding year Imports from Kenya Colony went no from 106 600 bales valued at R2 81 lakks in 1929-30 to 127 100 bales valued at R2 88 lakks in 1930-31 India also purchased 13 800 bales valued at R27 lakks from the United Kingdom in the year under review as compared with 1900 bales valued at R41 lakhs in the preceding year. The quantity of African cotton re-exported from Bombay during the last five years is shown in the following statement -

		F	rom Bombay							
	1920-27	1927 29	1928 29	1929-80	1020-31					
	Bal a	Balco	Bales	Baka	B les					
То Јарап	6,100	1 120	1 150	4,490						
,, United Kingdom	2,800	6,063	1 (20	3,300	*20					
, Other countries	1,240	1,050	500		310					
TOTAL	11,500	11 700	800	7 940	530					

It will be seen that re-exports of African cotton from India decreased from 7840 bales in 1929-30 to 530 bales in 1930-31. In other words, the re-export trade in this line has dwindled almost to nothing

During the cotton season 1930-31, 3 357 000 bales of Indian cotton were received in Bombay up to the end of July 1931 as against 3 L3 000 bales in the corresponding period of the previous season. The estimated stock of raw cotton held by exporters, dealers and mills in Bombay on the 31st tugust 1930 was 769 654 bales as compared with 891 183 bales on the same day of 1929 Stocks on the 2nd April 1931 was 923 171 bales as compared with 1216 833 bales on the corresponding date of the preceding year

Cotton Manufactures.

According to the Indian Central Cotton Committee the mill consumption of Indian cotton during the past four fiscal years was as follows —

Consumption of Indian raw cotton in Indian mills.

(In bales of 400 lbs)

	1927-28	1928-29	1929 30	1930-31
Bombay Island Ahmedabad Bombay Presidency Madras United Provinces Central Provinces and Berar Bengal Punjab and Delhi Rest of British India	663,293 280,889 1,102,582 191,656 186,347 113,262 88,610 45,240 12,436	384,332 309,386 859,460 196,812 171,894 119,800 78,188 48,543 20,701	682,898 345,548 1,222,745 210,817 214,374 123,349 93,948 62,247 23,638	672,249 317,229 1,174,666 212,913 236,834 120 818 95,156 69,146 26,058
TOTAL BRITISH INDIA	1,740,133	1,495,398	1,951,118	1,935,591
Total Indian States	243,441(a)	268,493(a)	29 6,97 5(a)	329,419(a)
TOTAL INDIA .	1,983,571	1,763,891	2,248,093	2,265,010

⁽a) Part calculated from yarn production, rest actual raw cotton consumption reported

Cotton manufactures (R5,22 lakhs) —Considering the severe depression in agriculture and industry and the consequent fall in the purchasing power of the agriculturists in India as well as the disturbed political condition of the country, the cotton industry may be said to have done fairly well in the year under review There were two main causes for this favourable state of In the first place, the enhanced customs duties imposed in the Budget of 1929-30 helped the industry considerably in relation to foreign competi-Secondly, the boycott agitation started by the Congress assisted the sale of cotton goods produced by the Indian mills Added to these two factors, the third favourable circumstance was the absence of any serious labour trouble throughout the year under review The only drawback at the beginning of the year was the glut of stocks of piecegoods in the market This led to a somewhat depressed condition in the middle of the year which was aggravated by the frequent hartals, by the demoralisation of the raw cotton market and by differences between the Congress and some of the mills From October, however, some of these difficulties were removed and the outlook in the industry became favourable from about that time On the whole, therefore, the condition of the cotton mill industry in India, considering the peculiar circumstances of the year, may be considered as having been fairly It may be interesting to note that the situation has become even more favourable from March 1931 when an additional 5 per cent duty was imposed on cotton piecegoods imported from abroad The outlook for the year 1931-32, therefore, is, on the whole, promising, being only modified by the reduced purchasing power of the main body of consumers satisfactory condition of the year 1930-31 is evidenced by the fact that the production of both yarn and of piecegoods has been a record

The production of yarn in the mills in India in 1930-31 exceeded the record figure for the previous year by 33 million lbs, having amounted to

867 million lbs. as compared with 834 million lbs. in 1929-30 and 648 million lbs in 1928-29 The details of production by counts are given below in millions of lbs. -

Counts	1913-14	1924-25	1635-34	1926-27	1947 28	1925-29	1929-30	1930-31
Fox, 1—10	121	63	æ	115	106	70	106	110
" 11— 1 0	343	277	249	401	359	ຊລາ	336	400
» \$1—30	167	224	214	248	263	1 113	272	230
,, \$1-40	20	10	20	2.5	34	7	4	#1
Above 40	3	4	8	11	11	10	28	27
Wastes	1		2	4]			7	8

The production of counts 1 10 increased by 8 million lbs as compared with the preceding year and that of 11 20 by 12 million lbs. The production of counts 21 30 declined by 13 million lbs The production of counts 31-40 increased by 15 million lbs. or 33 per cent and that of counts above 40 by 12 million lbs. or 80 per cent as compared with the preceding year Exports of yarn amounted to 23 5 million lbs in 1930-31, showing a slight decrease

Cotton yarn (B) 58 lakim).

of 11 million lbs. over the figure for 1929-30 average exports in the five years ending 1913-14 were 193 million lbs. while the average of the war period

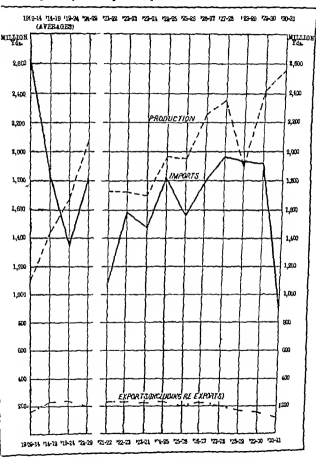
was 130 million lbs and of the post-war quinquennium 82 million lbs. The value of yarn exported declined from R1 90 lakhs in 1929-30 to R1 58 lakhs m 1930-31 a decline of R32 lakhs. Exports to most of the countries were most of the same magnitude as in the preceding year the only changes worth noting being the decline of nearly 600 000 lbs. in the case of Egypt and of 400 000 lbs in the case of the Straits Settlements and an increase of nearly 300 000 lbs, in the case of Persia. Tables Nos 32 A and 32-B give further details of the exports of Indian yarn.

The production of mecogoods in Indian mills in 1930-31 increased by 6 per cent as compared with the preceding year. The proportion of the exports of piecegoods to the total production was 4 per cent as compared with 55 per cent in 1929-30 and 8 per cent in 1928-29 The actual quantity exported declined by over 35 million yards or 27 per cent as compared with the preceding year The following table sets forth the quantities of piecegoods, grey white and coloured, exported from 1923-24 onwards as well as the average exports during the war period.

		(In thousand yards)								
-	Wat a seaso	1923-24	1924-25	1925-25	1904-27	1927 -8	1928-29	1925-30	1930-31	
Cutton place-			}	}						
Q1+7	74,578	\$3,877	44 198	27,313	19,919	17 983	14,345	15,040	6,766	
White	1 475	1,454	1,145	893	1,340	2,385	1,379	1 199	30)	
Ocloured	88,377	129,967	136,144	129,544	175,902	149,230	131,414	117,184	87,523	
TOTAL	154,433	165,325	101,511	164,638	187,401	168,624	149,219	228,4.0	\$7,218	



Chart showing the production, imports and exports of cotton piecegoods during the years 1921 22 to 1930-31 as compared with the averages of the pro-war, war and post-war periods



Cotton Manufactures.

As in the preceding year, the exports of coloured goods showed a decline. Similar decreases were also noticeable under grey and white goods. The progressive decline in the exports of grey goods noted in the preceding year's Review continued at an accelerated rate, the decline in the year under review being nearly 35 per cent as compared with the pieceding year. Detailed figures of production and exports for the past three years and for 1913-14 are given below —

Production in Indian mills.

	1913-14 (pre-war year)	1928-29	1929-30	1930 31
Grey and bleached piecegoods—	Million Vards	Million yards	Million yards	Million yards
Shirtings and longoloth Chadars Dhutis T cloth, domestics and sheetings Drills and jeans Other sorts	292 5 69 9 284 8 128 9 27 8 68 5	474 2 56 7 564 2 75 5 76 3 162 7	585·2 66 C 776 0 90 7 100 3 196 7	642·2 54 0 831·4 121 9 80 7 273 3
TOTAL . Coloured piecegoods	872 4	1,409 6 483 7	1,814 9 604·1	2,003·5 557 6
Total piecegoods .	1,164 3	1,893 3	2,419.0	2,561 1

Exports.

			1913-14 (pre-war year)	1928-29	1929-30	1930-31
Grev and bleached piece	goods—		Million yards	Million yards	Million yards	Million yards
Shirtings Chadars and dhuties T. cloth and domestics Drills and jeans Other sorts		•	2 2 7 6 21 6 6 12 2	20 39 30 5 84	25 40 20 3 74	3 9 2 1 1 3 1 2 8
	TOTAL		44 2	17 8	16 2	10 2
Coloured piecegoods			450	131 4	117 2	87.5
Total Pie	ØEGOODS		89-2	149 2	133 4	97 7

The exports of Indian piecegoods declined from 133 million yards valued at R4,67 lakhs in 1929-30 to 98 million yards valued at E3 32 lakhs in 1930 31 The largest single customer for Indian piecegoods Piecegoods (R3,32 lakha.) was Ceylon which took 18 million yards compared with 19 million yards in the preceding year Persia lost her position as the best customer in the year under review took only 13 million yards as compared with 19 million yards in the preceding The trade with Persia as remarked in the previous issues of this Review has been steadily declining in recent years owing mainly to severe competation from the European countries which serve Persia from the north and west For similar reasons exports to Iraq have also been declining. In the year under review exports to that country amounted to 89 million yards as compared with 12 9 million yards in the preceding year and 19 24 and 38 million yards in 1928-29 1927 28 and 1926-27 respectively. Thus com pared with 1926-27 there has been a decline of more than 29 million yards in the exports to that country Exports to the Straits Settlemen's declined from 17.9 million yards to 11.1 million yards and those to Kenya Colony and Zanzibar and Pemba from 12 6 million vards to 82 million vards. Decreases were noticeable in most of the other countries also. It may be noted that the decline in the exports of Diccegoods was general, the share of almost all of India a customers decliming considerably in the year under review as compared with the preceding year. The tendency was noticeable in the case of all the varieties grey white and coloured.

The total value of precessods exported in 1930-31 declined to R3,32 lakes as compared with R4,67 lakes in 1929-30 and R5 37 lakes in 1922-20 Grey goods accounted for R27 lakes, coloured goods for R3 04 lakes and white

goods for about R1 6 lakhs.

The following tables show the average declared values per yard of the different classes of imported and exported piecegoods in 1913-14 and the last six years—

Imported precegoods

	1913-14 1	925-26	1026-27	1927 28	1028-29	1029-30 1030-31
Grey White Coloured	in • 8 6	4 11	0.49	0 2 11	0 3 10	BA. P BA. P 0 3 7 0 3 0 0 4 5 0 3 8 0 5 0 0 4 8

Indian piecegoods exported

 1913-14	1925-26	19*6-27	1027 28	1928-29	10:23-30	1030-01
 10 # 0	10 K 11	R a. r 0 4 10 0 5 11 0 6 1	0 6 4	U 4 U	0 511	0 4 4

Jute.

As in the previous year, the declared values of exported piecegoods were higher than those of imported piecegoods and this indicates the principal cause of the retrogression of the Indian piecegoods trade in overseas markets. It may be noted that the declared value of Indian piecegoods exported increased considerably in the case of white goods from 5a 11p to 6a 4p, whereas in the case of grey and coloured goods there was a slight decline. The decline, however, is not comparable with that in the declared value of the imported piecegoods. The declared value of coloured piecegoods was the lowest recorded in the post-war period, though it was higher than the figure for 1913-14

In the following table a rough estimate is made of the quantity of mill-made cloth which was available for consumption in India during the year 1913-14 and the last five years. Owing to the existence of numerous markets and scattered demands, it is impossible in this table to take stocks into cal-

culation

	1913-14 (pre-war year)	1926-27	1927-28	1928-29	1929-30	1930-31
Indian mill production Imported goods TOTAL PRODUCTION	Million yards 1,1643 3,1971	Million vards 2,258 7 1,787 9	Million yards 2;356 6 1,973 4	Million vards 1,893 3 1,936 8	Million yards 2,419 0 1,919 3	Million yards 2,561 1 890 0
AND IMPORTS	4,361 4	4,016 6	4,330 0	3,830 1	4,338 3	3,451 1
Exported, Indian ,, Foreign	89 2 62 1	197 4 29 1	168 6 33 8	149·2 24·2	133 4 22 2	97 7 17 4
TOTAL EXPORTS	151 3	226 5	202 4	173 4	155 6	1151
BALANCE AVAILABLE	4,210 1	3,820 1	4,127 6	3,656 7	4,1827	3,3360

Jute and jute manufactures (R44,78 lakhs) —The total area under jute in 1930 was 3,531,000 acres as compared with 3,415,000 acres in 1929. The yield of the 1930 crop was estimated to be 112 million bales which was about a million bales more than the outturn of 1929 The weather conditions were favourable for the jute crop of 1930 and a bumper crop was the This bumper crop of the year aggravated the depression in the raw jute trade which was already serious in 1929-30 The crop of 1929, although it had been under-estimated at first, proved to be abundant in view of the restricted requirements of the world Apart from this factor of supply, the demand for raw jute also was considerably restricted owing to the depression in the jute manufacturing industry and the heavy stocks held in nearly all the consuming centres of the world The over-production in 1929 and the earlier part of 1930 led to an abundant supply of jute manufactures which the world was not prepared to absorb even at a very low pince The reason for this lower demand for jute manufactures was mainly to be found in the depression in industry and trade in the last eighteen months factors led to a precipitate fall in the prices of jute which touched one of the lowest levels for many years The prices throughout the year were more or less continuously on the decline The year opened with the quotation for Firsts" in Calcutta at R49-8 per bale of 400 lbs Prices remained at this

level for about three weeks and then spurted apwards to R51-8 on the 22nd April The reason for this rise was chiefly, the report received from the districts of East Bengal of unfavourable weather for the new crop These reports were however found to be exaggerated and in the first week of May with the prospect of a bumper crop prices registered a sharp decline to H49 They remained at this level for some time but about the 27th of May there was a sudden slump which carried them down to R47 This was due to a strong selling pressure induced by reports of favourable weather conditions Prices declined almost continuously till the end of June when the quotation was R48-8 The jute forecast raised expectations of a bumper crop and later reports confirmed this anticipation. From July therefore, prices declined regularly with small oscillations and the quotation on the 16th of September was H28-8 The inte forecast issued at this time was responsible for this very low quotation which showed a decline of over Ro in two weeks from September 2 About the third week of September largely owing to ramours that Government contemplated certain measures to check the drop in jute prices there was some firmness in the market the price recorded on the 23rd of September being H31-4 about which level the quotation tended to remain till about the 21st October Subsequently however there was a relapse to R29 on the 28th October and further to H28-12 on the 4th November As these low prices had already begun to restrict the supplies available from the upcountry markets, there was an upward spurt once again about the 11th November ou which date H31 was recorded. Prices remained near about this comparatively high level till about the 16th of December the fluctuations being confined between R31 and B29-12 But as buyers were disinclined to show any, interest the onces began to fall once more from about the 23rd of December the quotation on that date being R29 The downward trend continued till the 3rd of Febru ary when the quotation registered was R25-12 From the middle of the mouth there was a firming up of praces once more as a result of which quota tions moved upwards with slight fluctuations to R28-4 on the 31st of March. The comparative firmness in the raw jute market was really due to the meagreness of arrivals from the apcountry markets but it was initiated by a spell of speculative buying encouraged by adverse weather reports regarding the coming crop It will thus be seen that the course of raw jute pinces throughout the year was disastrous to all interests concerned

The London prices per ton, o. if for 'First marks' stood at £21 on the 4th April. In the next week however prices reliied to £25-5 on account of certain reactions produced by rumours regarding the proposal for a curtail ment of working hours in the Indian jute mills. Prices remained stable at this level till the 2nd of May but from the following week there was a steady downward movement which continued till the middle of September. From about that time a steadier tone prevailed in the London market and this may be attributed to a bullish sentiment induced by the growing conviction among buyers that the bottom had already been touched After having touched £15-10 on the 12th of September the price rose to £16 on the 19th of September and from that date onward till the 12th of December prices fluctuated between £16 and £16-10. The downward trend was again resumed about the third week of that month and the quotation on the 19th December was £15-10. From that date till the first week of Februsher week of Febru

ruary prices declined, the quotation on the 6th February being £14-7-6 From then till the end of the year there was a comparative steadness in the market induced by firm advices from Calcutta, the closing quotation of the year on March 27 being £15-15

Arrivals of raw jute in Calcutta and the neighbouring null areas during the fiscal year 1930-31 amounted to 95 nullion bales as compared with 10.2 million bales in the preceding year. Exports abroad from Calcutta of raw jute during the same period were 3.4 million bales. Arrivals during the period from the 1st July 1930 to the 30th. June 1931 were 9.9 bales as against

10.3 million bales during the corresponding period of 1929-30

It was remarked in the preceding year's Review that the jute industry was passing through an acute depression in 1929-30. The depression in 1930-31 was much more severe and the year was one of the worst for the industry. The main causes for this severe depression may be briefly disoussed. The first cause which easily suggests itself is the general depression provalent all the world over. This depression, as has been remarked before. was greater in the case of primiry products and, therefore considerably affected the demand for jute manufactures which depends to a great extent. on the condition in the world markets for other agricultural commodities and also, to a certain extent, on the general industrial conditions. The depression has been particularly severe in the case of staple agricultural crops like wheat. rice, cotton, oilseeds, etc. Though these crops were produced in abundance. yet their movement was, to a great extent, restricted because of the lack of effective demand. This meant a greatly reduced demand for jute manufactures The sugar industry which offers a good outlet for jute manufactures was also in a state of severe depression. Further, there was little demand from other industries and as there was less movement of trade throughout the world, there was less demand for jute manufactures. Apart from this factor of trade depression, the jute industry in India had a peculiar problem of its own to face Jute manufacturers outside India had taken steps in 1929 to reduce then output India, on the other hand, started on a policy of expansion of production at this time In 1929 the nute mills in India decided to work 60 hours a week instead of 54 hours This arrangement continued up to June 1930, resulting in over-production and accumulation of heavy stocks which could not be sold even at much reduced prices. The stocks had grown heavy by the middle of 1930 and were a drug on the market It was estimated that by the end of June 1930 stocks of hessian cloth in Calcutta had reached the enormous total of 30 crore yards which, it was thought, would expand to 46 crore yards by the end of June 1931 even if the mills worked 54 hours a week from July Thus it will be seen that over-production in 1929-30 and the consequent piling up of stocks were to some extent responsible for the depressed condition of the jute industry In order to reduce these heavy stocks the Calcutta jute mills initiated a policy of short-time working. The decision to work 54 hours a week was taken in June 1930 and by July the mills further decided to close down for one week each month in July, August and Septem-By the middle of August it was decided to continue this restriction of work for one week per month during the period, October 1930 to March 1931 The effect of these measures on the stock position appeared to have been generally satisfactory up till December 1930 But the stock

position unexpectedly deteriorated at the end of 1930 31 although, according to trade reports there were indications that in the course of the year the surplus stocks in the principal consuming countries had, in large measure disappeared on account of the policy of cantions buying which consumers were forced to adopt on a falling market. But ne world trade remained depressed, there was little real demand for finished goods and the sluggestness of the world demand prevented a rehabilitation of the Indian tute industry and any lasting improvement in the stock position. Toward the end of the year a further attempt was made by the Calcutta jute mills to curtail production by the introduction of a 40 hour working week with effect from the 2nd of March 1931 One part of this agreement pro vided for a sealing of 15 per cent of the total complement of looms provision was considered necessary in view of an increase of about 7 000 looms as revealed by a fresh enumeration of looms in the Calcutta mills in 1930 The adoption of the agreement was followed by a number of strikes in the Calcutta jute mills. But these had no material effect on the jute situation during the year under review. Thus in spite of the remedial measures taken and in spite of the reported improvement in the stock position in the consuming centres abroad the condition of the Indian jute industry did not improve to any extent The industry was in a state of sovere depression throughout the year and there were no visible signs of a change for the better in the near future. The sad plight of the industry may be clearly seen from the fact that the profits of the jute mills shrank to R2 65 orores in 1930 as compared with R6-26 crores in 1929 and R7 23 croves in 1928

The total weight of raw and manufactured jute exported during the year amounted to 1 386 000 tons or 379 000 tons less than in the preceding year. The total value declined from R79 crores in 1920-30 to nearly R45 crores in 1930 31 a drop of R34 crores. Raw jute accounted for 29 per cent of this value and jute manufactures for 71 per cent as compared with 34 per cent and 65 per cent respectively in the preceding year. The following statement compares the quantities exported during 1913 14 and each of the past three years.—

	Ī	1913 14	10.8-29	1929-30	1930-31
	,-				
Jute (in thousand tens)	'	768	803	\$07	020
Bags (in millions)	ı	360	408	522	131
Cloth (in million yards)	}	1 001	1,568	1,651	1,271

The quantity of raw jute exported was 23 per cent less than in the preceding year and 19 per cent less than in the pre-war year 1913-14. Exports of gunny bags declined in number from 523 millions to 434 millions and of gunny cloth from 1 631 million yards to 1 271 million yards. The production Indian mill consumption and exports of raw jute for the last eighteen years are given in Table No 29 and detailed figures of exports of manufactures are given in tables Nos 30-A and 30-B

The total exports of raw jute declined from 4,519,000 bales valued at R27 crores to 3,470,000 bales valued at a little under R13 crores Germany, as usual, was the largest customer, but her takings amounted to 946,000 bales valued R3,50 lakhs as compared with 1,212,000 bales valued at R7,41 lakhs in the preceding year Exports to the United Kingdom declined from 923,000 bales valued at R5,56 lakhs in 1929-30 to 604,000 bales valued at R2,23 lakhs in 1930-31 Exports to France amounted to 500,000 bales valued at R1,85 lakhs as compared with 596,000 bales valued at R3,62 lakhs in the preceding year The share of the United States of America went down from 445,000 bales valued at R2,52 lakhs to 297,000 bales valued at R1,04 Belgium increased her takings from 259,000 bales to 268,000 bales, but the value of the consignments declined from R1,54 lakhs to R99 lakhs. Decreases were also noticeable in the case of Italy Spain, the Netherlands and Brazil exports to which amounted to 236,000, 185,000, 109,000 and 85,000 bales compared with 307,000, 250,000, 121,000 and 103,000 bales respectively in the preceding year. The shares of the other countries also showed declines, the largest being in the case of Japan which took only 34,000 bales as compared with 90,000 bales in the preceding year

The total exports of gunny bags decreased in number from 522 millions to 434 millions, the pre-war (1913-14) exports being 369 millions. The value

of the exports declined from nearly R22 crores to a Gunny bags little over R14½ crores Sacking gunny decreased in number from 427 millions to 353 millions, the decline in value being from nearly R19 crores to R12½ crores Hessian gunny bags also declined in number from 95 millions to 81 millions, the decline in the value being from R3 crores to a little over R2 crores Of the total exports of gunny bags the United Kingdom took 40 millions as against 53 millions in the pre ceding year Australia, as usual, remained the best market for gunny bags. her takings increasing from 73 millions to 88 millions Exports to Java also showed an increase from 37 millions to 42 millions Exports to the Straits Settlements declined from 14 millions to 11½ millions Chile took 19 millions as against 34 millions and Cuba took only 24 millions as against 32 millions in the preceding year Exports to Japan declined considerably from 16 millions to 5 millions Similarly, China's takings declined from 43 millions to 20 millions Similar decreases were noticeable in the case of Siam and Indo-China which reduced their demands from 10½ and 12 millions to 4 and 5 millions respectively Egypt took 17 millions as compared with 19 millions and South Africa 20 millions as compared with 21 millions New Zealand took 12 millions as compared with 11 millions in the preceding year and Hawan 17 millions as compared with 18 millions

Exports of gunny cloth decreased from 1,651 million yards in 1929-30 to 1,271 million yards in 1930-31, the decline in value being from R293 crores

Gunny cloth to a little under R17 clores. Hessian gunny cloth decreased from 1,599 million yards valued at R285 crores in 1929-30 to 1,239 million yards valued at R164 crores in 1930-31. Sacking gunny cloth declined from 52 million yards valued at R1,06 lakhs in 1929-30 to 32 million yards valued at R61 lakhs. Of the total exports

the largest share went to the United States of America which took 854 million yards valued at \$110\frac{2}{3}\$ cories as compared with 1 072 million yards valued at \$118\frac{1}{4}\$ cories in the preceding year. The Argentine Republic took only 209 million yards valued at \$13 16 lakhs as compared with \$29 million yards valued at \$16 49 lakhs. Exports to Canada declined from \$2 million yards to 73 million yards, whereas the United Kingdom reduced her demand from 59 million yards to 40 million yards. Consignments to Australia declined from 26 million yards to 18 million yards. China reduced her takings from 10 million yards to 5 million yards. Exports to Uruguay were only slightly less than in the preceding year amounting to 14 million yards as compared with 14\frac{1}{4}\$ million yards. The share of the Union of South Africa was almost the same as in the preceding year, being \$\frac{1}{4}\$ million yards as compared with 15 million yards in the preceding year. The following table shows the prices of a typical grade of bags and of two of the more important grades of bessions.—

	B. T	wills.	Hessians,	10" × 8 oz.	Hemiana 40° × 10 oz.		
Date.	Near	Forward.	Near	Forward.	Near	Forward.	
1930	Ba. A.	Re. a.	Rs. ▲	Be 147	Rea	(15 12)	
April, I	31 8	22 8	10 12	\ 11 2	13 5	14 3	
April, 29	23 12	\begin{cases} \$34, 8\\ 34, 8\\ 34, 8\\ \end{cases}	11 8		13 14	14 0 10 } 14 8	
May 28	34 4	{ 15 0}	11 2	110	14 4	11 10	
June, .5	31 8	10 12	9 13	10 3	13 13	الم المالية	
July 30	31 15	32 0	9 14	10 1	12 13	ໄ 15° 4 ໂ	
August, 27	23 4	23 8	9 12	10 0	13 15	13 0	
September, 24	80 12	31 0	8 10	90	11 10	12 0	
October 29	15 13	26 8	7 14	- 1	10 0	10 8	
November 26	6 0	{ 20 8 27 0}	7 0	l a oil	10 0	10 6) to 10 10 10	
December 17	27 0	17 8	7 8	$\left\{\begin{array}{c} 7 & 14 \\ 10 \\ 8 & 0 \end{array}\right\}$	10 0	(a 01)	
1931-		(28 07	[(8 4)	10 10	10 12	
January 28	28 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8 4	> : :	i.	71 *	
February 25	29 10	\$3 \$1 \$3 \$4 \$3 \$4 \$3 \$ \$3 \$ \$3 \$	9 4	Z 8 125 [12 0		
March 25	^8 14	27 8	8 10	{(6.4)	11 3	16 0}	

Foodgrains.

Foodgrains and flour (R29,88 lakhs) -Exports under this head went up to some extent in quantity in the year under review as compared with the preceding year This was, however, due entirely to the larger exports of wheat as compared with the abnormally low figure of the preceding year and exports of rice and other kinds of foodgrains showed a decline in 1930-31. The total quantity of foodgrains and flour exported amounted to 2,614,000 tons as against 2,510,000 tons in the preceding year, an increase of 104,000 The value, however, declined from R3179 lakhs to R29,88 lakhs, a decline of R1,91 lakhs Shipments of wheat amounted to 197,000 tons in the year under review as compared with 13 000 tons in the preceding year, an increase of 181,000 tons Exports of wheat flour declined from 51,000 tons to 17,000 tons Exports of rice declined from 2,298,000 tons in 1929-30 to 2,254,000 tons in 1930-31, a decline of 41,000 tons only Shipments of pulse amounted to \$2,000 tons in the year under review as compared with 97,000 tons in the preceding year Exports of barley almost reached the vanishing point and were 1,000 tons only as compared with 6,000 tons in the preceding year and 138,000 tons in 1928-29 Exports of jowar and bajra amounted to 7,000 tons in the year under review as compared with 15,000 tons in the preceding year There were practically no exports of maize. It will thus be seen that the exports of foodgrains and flour, other than wheat, declined by 80,000 tons, whereas exports of wheat showed an increase of 184,000 tons The detailed exports during the past four years, compared with the average exports under each head in the pre-war quinquennium, are given below .-

	_					Pre-war average	1027-28	1028-20	1929 30	1930-31
						Топа (000)	Tons (000)	Топв (000)	Tons (000)	Tons (000)
Rice not in (the b	usk	•		•	2,398	2,152	1,785	2,298	2,254
" in the h	usk		•	•	•	42	34	51	28	25
Wheat .		•	•	•	•	1,308	300	115	13	197
" flour		•	•	•	•	55	60	54	51	47
Pulse						291	133	114	97	82
Barley	•		•	•		227	72	138	6	1
Jowar and l	oajra		•			41	21	42	15	7
Marze	•	•) (5	9	17		
Other sorts		•		•		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3	4	2	1
	Тот	L	T	ons (000)	4,411	2,784	2,300	2,510	2,614
		٧.	ALUE	R(lal	khs)	45,81	42,92	33,69	34,79	29,88

Rice accounted for 87 per cent of the total quantity of foodgrains and flour exported as compared with 93 per cent in the preceding year. Wheat and wheat flour contributed 93 per cent as against 25 per cent, barley 004 per cent as against 02 per cent and pulses 3 per cent as against 4 per cent in 1929-30.

The statement below compares the total production of rice in India and Rice (R25,07 lakks).

Burma during the past six years and the pre war year with the total exports during the same

Total outturn of rice in India and Burma and total exports by sea to foreign

	Propuerror	Ex	Exposts		
	Cleaned rice	Rice	Paddy		
1010 14	Tona (000)	Total (000)	Tons (000)		
1913-14 1925-26 1926-37 1927-28	28,819 30,787 29,690 28,384	2,420 2,549 2,035	30 31		
1923 29 1928-20 1930-31	32,145 31 183 31 614	1 765 2,198 2,498	34 81 28 5		

* Fubject to revision.

The production of cleaned rice in 1930-31 was 483 000 tons more than in 1920-30 and was only 531 000 tons less than the very high figure of 1928 29 Exports of rice and paddy however showed a decrease of 47 000 tons as compared with the preceding year. Of the important nice growing provinces Burma alone possesses a large exportable surplus. The total exports of Burma in 1930-31 were 1 990 000 tons as compared with 2 048,000 tons in the preceding year but her share of the total foreign exports of nice from India was 88 per cent as in 1929-30. Bengal and Madras each contributed 5 per cent as against 5 and 4 per cent respectively in the preceding year. Exports from India (including Burma) formed 72 per cent of the total estimated production as compared with 75 per cent in the preceding year.

Prices of rice during the year 1930-31 were on a considerably lower level than in the preceding year. In fact, the fall in the price of rice was catastrophic for the rice trade. The ceuses of this enormous fall in prices may be briefly indicated. In the first place, the trade depression affected the prices of all agricultural commodities very severely and rice was no exception Further, the demoralised condition of the wheat trade with its heavy stocks and good crops had a sympathetic effect on the nec market. The third cause of the decline in the price of rice was the lower demand of Burma's main oustomers such as India proper Japan Korea all of which had good crops of their own Owing to good crops Japan in the last two or three years has renewed her prohibition on the imports of rice from year to year and is now, to some extent a seller in the world markets The Indian crops of the last two or three years were also favourable and this reduced the Indian demand considerably Further the catastrophic fall in the prices of jute, cotton and orlseeds lowered the purchasing power of the consumer of rice in India. Lastly the 19.0 crops in Siam and Indo-China reports of which began to arrive in the latter part of the year were much larger than in the two preceding years and this naturally had a depressing effect on the price

Foodgrains.

of rice All these factors explain the enormous fall in the prices of rice in the year under review

Coming to a detailed study of rice places during the year, it may be remarked that the period divides itself into two fairly clear parts period which began really before the financial year had started continued on to the end of August In this period, except in April, the prices were generally on a downward trend, but the rate of fall was not so precipitate as in the latter period Piices in this first period were generally on a higher level The causes for this comparative strength in the rice market may be briefly The first and most important cause for the strength of the market was the large-scale demand from China, owing to the famine in that country in the preceding year and also owing to the non-cultivation of land due to unsettled political conditions The demand from China was heavy in the months from March to June In the three months, April to June, China purchased from India 416,000 tons of rice out of the total off-take for the year of 467,000 tons This heavy demand in these three or four months helped the market consider-Secondly, the reduction of 25 per cent in the export duty on rice in the Budget for 1930-31 created an optimistic outlook in the rice market ther, the trade believed that the exportable surpluses of Siam and Indo-China in 1930 were reduced as compared with those of 1929 This also kept prices on a higher level in the earliei period From September, however, prices fell considerably From the end of August to the end of February the fall was from R370 to R182, a decrease of R188 or 51 per cent The causes for this enormous fall were mainly to be found in the following circumstances first place, the demand from China dried up almost completely, chiefly owing to the difficulties with which China had to contend as a result of the slump in silver prices completely upsetting her exchange. The second cause for the debacle in rice prices was the report of a good crop and large exportable surplus from Siam, one of the important competitors of Burma estimated that the 1930 crop in Siam would amount to 2,940,000 tons as compared with 2,575,000 tons in 1929, the exportable surplus available from that crop being consequently 1,950,000 tons as compared with 1 635,000 tons available from the preceding year's crop This large increase depressed the Burma rice market considerably Further, Burma was expecting a bumper crop for the season 1930-31 The exportable surplus from the 1930-31 crop of Burma was estimated at 3,153,000 tons of cleaned rice as compared with 2,747,000 tons in 1929-30 Again, reports from Japan, Korea and Asiatic rice producing countries showed that the crops of 1930 were expected to be much larger than those of the preceding year The table below gives the area and yield under rice in some of the Asiatic countries for 1929 and 1930

	Area (1,0	00 acres)	Yield (1,000 tons)	
	1929	1930	1929	1930
Japan Formosa Siam Korea Java and Madura	7,868 1,403 4,498 4,000 8,459	7,941 1,517 4,592 3,970 8,800	8,295 909 2,575 2,439 4,988	9,289 1,034 2,940 3,426 5,242

It will be seen that Japan's production was 12 per cent higher than in 1929 Production in Formosa, Korea and Java also showed considerable increases Tho effect of all these good crops was to depress the price of Burma rice. These reports were received in the latter part of the year and explain the enormous fall in rice prices from September onwards.

Coming to a detailed description of the movement of prices it may be noted that the year 1930-31 opened with a quotation of R360 per 100 baskets of 75 lbs each in the Rangoon market Up to the 23rd of April prices were on the increase and by that date the quotation was R422-8 was due to the continuance of the demand from China and also to the restricted supplies from the primary markets owing to the insistence of stock holders on higher prices The closing week of April witnessed a weakening movement which brought the price down to R387-8 on May 14 witnessed a number of untoward developments in Burma in the shape of an earthquake which particularly hit Pegu and Rangoon a strike among the dook labourers lasting for about three weeks and a communal outbreak between Indians and Burmans in Rangoon which brought business to a stand still for some time and made confidence difficult to restore. The market remained uncertain in June as demand was of a sporadio nature but yet the price recorded a distinct improvement and showed a tendency to remain stable at an artificial level of fi380 owing to expectations of a revival of Chinese demand These expectations were demolished by a sudden alump in ailver prices and the quotation declined rapidly from R380 on the 2nd July to R350 by the 16th of the month There was a brief rally in the subsequent week but there were no remarkable features till about the second week of August when there was an abrupt improvement to R370 at or near which priors remained during the subsequent weeks of the month. This improvement was due apparently to the beginning of a buying movement from certain directions (Java and Bombay) but the real reason was the operations of speculators who took a bullish view of the market. As however there was very little real strength in the market there was a further relapse about the beginning of September the quotation moving backwards to 1327-8 by the end of the month and from there to H275 by the 15th October From this date with slight variations prices were continually on the decline and by the end of February the quotation was R182-8 The reasons for this enormous fall have already been explained Towards the end of the year prices showed an improvement and the quotation in the last three weeks of March was a little over R200

The condition of the export trade in rice in the year under review as can be judged by the above analysis of pince movements, was far from healthy Exports of rice not in the hust however showed only a slight decrease from 2 398 000 tons in 1929-30 to 2,251 000 tons in 1930-31 a decrease of only 44 000 tons. The decline in the exports would have been much greater if it had not been for the very large takings of China. Except for China the United Kingdom and two or three other countries exports from India to most foreign countries showed decreases as compared with the preceding year. The main reason for this decrease was the good crops in many of the Asiatic countries and the good wheat crops almost all the world over. The industrial depression also affected the export trade in rice. The main increases and dec

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reases in the export trade with the various foreign countries are given in the table below:—

Exports of rice not in the husk to foreign countries.

				 	 	(In ti	HOUSANDS OF	TONS)
						1929-30	1930 31	Difference (increase + decrease—)
United Kingdom Poland Netherlands Germany Belgium Italy and Fiume Rest of Europe Arabia Ceylon Straits Settlemet Java and Malay Japan Korea Formosa China Rest of Asia Egypt Mauritius and D Rest of Africa Cuba West Indies United States of Australia New Zealand	nts an	denete	•	 •		40 11 125 271 30 36 29 57 426 363 225 4 23 31 260 53 45 62 65 88 30 2	114 24 86 136 46 19 29 50 444 396 122 1 4 4 467 42 23 50 68 92 16 3	$\begin{array}{c} +74 \\ +13 \\ -39 \\ -135 \\ +16 \\ -17 \\ \\ -7 \\ +18 \\ +33 \\ -103 \\ -3 \\ -19 \\ -31 \\ +207 \\ -11 \\ -22 \\ -12 \\ +3 \\ +4 \\ -14 \\ +1 \\ -4 \\ \end{array}$

It will be seen that, had it not been for the larger demand from China, exports of rice to foreign countries would have been of much smaller dimen-Exports to China increased from 260,000 tons in 1929-30 to 467,000 tons in 1930-31, an increase of 207,000 tons. Increases, though not on a similar scale, were noticeable in the takings of the United Kingdom, Ceylon, the Straits Settlements and Sumatra, Poland and Belgium On the other hand, most of the other countries reduced their purchases from India Germany took only 136,000 tons in the year under review as compared with 271,000 tons in the preceding year, a decrease of 135,000 tons Similarly, Java and Malay took only 122,000 tons as against 225,000 tons in the preceding year, a decrease Decreases were also noticeable in the case of Egypt and of 103,000 tons It is significant that the coast-wise exports of rice not in the husk Formosa from Burma to India proper during 1930-31 amounted to 811,000 tons as compared with 909,000 tons in 1929-30 and 1,060,000 tons in 1928-29

The state of the trade in rice, like that of the trade in wheat and sugar, is particularly unhealthy at present. The condition of the rice trade has been almost consistently becoming worse in the last few years. This is due to the following causes. In the first place, the rice production of the world, according to available estimates, has increased in recent years by something like 10 per

cent taking the pre-war period as the base. This increase bowever has not been offset by any morease in the rice eating population of the world or by any marked improvement in the standard of consumption in the principal rice importing countries On the other hand, the recent decline in the prices of wheat and other cereals has encouraged the substitution of one or other of these for nee in the dietary of many people. As far as Burma is concerned, her principal markets have always been the deficit nee producing countries of the East The demand from the West has never been a powerful factor in the determination of Burma prices and such demand for Burma rice as existed in Europe has shown a remarkable tendency to shrink from the prewar level This is due to the substitution of better finished and more success fully graded types of noe from Italy Spain and the United States of America The staple grades of these countries have now obtained a firm footing in Eu rope and have well nigh superseded Burma rice Coming to the East the im port requirements of most of the rice importing countries have undergone remarkable modifications in recent years Japan which used to be one of the large-scale importers of Burma rice has had a succession of good rice crops and is faced with the problem of finding an adequate outlet for her increasing surpluses. Her import prohibition renewed from year to year has practically ruled her out as a buyer in the world rice market. The demand from Malay and also from the Dutch West Indies has shown very little capacity for expansion in recent years and owing to the proximity of Siam and Indo-China to these places Burma can claim no advantage over either of her two rivals China has been the only exception in the Eastern markets. Her imports have been almost of the same magnitude as before but this is due to the peculiarly unsettled political conditions of China and it is hardly likely that with the restoration of normal conditions the demand would continue as at present. Taking these facts into consideration it appears that the problem in the rice trade is one of over production in relation to effective demand For such a state of affairs the only solution is a decrease in supply or an increase in demand Both these factors are slow to move The posi tion therefore in the immediate future does not appear very bopoful. It may be remarked however that this year s condition is abnormal and is due more to such factors as trade depression good rice crops all the world over and a slump in prices of wheat and other agricultural commodities

The year under review was one of the most disastrous years for the wheat trade all the world over Prices in 1939-31 declined to a level which was perhaps the lowest point reached in the last thirty

wheat (RI 0. lakes). Permissitue to the causes of this phenomenal fall may be briefly described. In the first place, it may be remarked that there are two different forces responsible for producing the present depression in the wheat trade. The first obvious cause is the trade depression which has severely affected the prices of most primary commodities. The effects of the trade depression need not be discussed at length here as this has been done in Chapter I. The second factor which is responsible for the depression in the wheat trade has been operating almost continuously during the post war period. This can be seen from the fact that throughout this period prices of wheat have been generally decluming from year to year. The average price per quarter (480 lbs.) for the war period 1915-19 was 73s to The average for 1920 24 had fallen to 64s. 6d. In 1925 there was a further fall.

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to 61s 9d, and by 1930 the price had fallen to 34s 3d, thus showing a decline of 27s 6d in hive years It will thus be seen that there has been a general decline in wheat prices throughout the post-war period. The cause of this general decline is the world-wide progressive over-production of wheat in relation to the demand for it This tendency received its first impetus in the special circumstances of the war period Before the War, Russia used to export approximately 20 nullion quarters of wheat per annum and was by far the largest exporter of wheat in the world In 1915 Russia went out of the market and the world's effort was then directed towards making up for the shortage in supply To achieve this end, aided by the stimulus of high prices, acreage under wheat in the United States of America, Canada and, later, in Argentina and Australia extended rapidly Production increased to such an extent that the Russian deficit was completely made good and more and more wheat was produced every year. Naturally as a result of this extended production, prices fell from year to year. Yet, in spite of this, the producer refused to take stock of the position and went on increasing the acreage under wheat, hoping for a revival in the demand for his product with a consequent rise in price - Just after the War many European countries were not producing up to their normal capacity and the effect of this overproduction in the exporting countries was not, therefore seriously felt till about 1924 From that year, however, Europe, excepting Russia, began producing normal wheat crops and the result has been to increase supplies of wheat very considerably. In the year under review Russia came into the maiket freely and this has upset the price position seriously. It has been estimated by a competent authority that the supply of wheat in 1930 had increased by 74 million quarters or 20 per cent as compared with the annual production of the quinquennum 1910-14 The wheat-eating population, however, has not grown to the same extent The result has been a lowering of the demand and a consequent fall in prices It has also meant a piling up of stocks from year to year and these stocks have acted as an incubus on the market holding of stocks has been encouraged by actions taken by governments and trade agencies, like the Federal Farm Board and the Canadian Wheat Pool and many believe that such action has aggravated the situation further has been estimated that the stocks in 1926 in the United States of America were 78 million quarters of 480 lbs In 1930 they had gone up to 267 million quarters The increase was particularly noticeable in 1929-30 when the Federal Farm Board in an endeavour to support prices gave loans to growers and even bought and held stocks of wheat Similarly, stocks in Canada were 5 2 million quarters in 1926 By 1928 they had gone up to 11 6 million quarters and in 1929-30 they were at the very high figure of nearly 16 million quarters The larger Canadian stocks were mainly due to the big crop of 1928 which the Canadian Wheat Pool refused to sell at competitive prices The action of the Pool had thus increased stocks in the market stocks in other countries have also been growing apace and for the chief countries it has been estimated that the stocks have increased from about 24 million quarters in 1926 to 72 million quarters in 1929, though there was a slight reduction in 1930 to 64 million quarters Thus, it will be seen that the production in the post-war period had been continually increasing and out-stripping the demand and, as a consequence, stocks were being piled up and prices were continually on the decline To add to the difficulties of

the wheat situation, the rye supplies of Europe increased considerably in the last two or three years as compared with previous years. As rye is used in many countries in the making of hread the increased competition from this cereal has also depressed the price of wheat. Further the protective measures, such as heavy import drities and the quotin system introduced by many European countries have considerably reduced the consumption of wheat hy raising its price within those countries. The effect of these policies has been to prolong the period of depression. As a result of all these factors it may be expected that for some years to come the supplies of wheat will be much greater than the demand and barring a catastrophe low prices will therefore rule in the market. The equilibrium between production and consumption will be difficult of intainment unless markets are allowed freedom from interference by governments and other agencies and until the demand for wheat grows in response to a lowering in its price. These factors explain the long term depression in the wheat trade as spart from the peculiar circumstances of the year 1930-31.

Coming to the peculiar features of the year under review it may be noted that the factors which depressed the wheat trade in the post-war period were present in an aggravated form. In the first place the industrial depression referred to above lowered the demand for most of the commodi ties but chiefly for primary products. Further the good crops of rice rye and other cereals in 1930 also affected the position of wheat adversely Added to this, the wheat crops of 1930 though smaller than the 1928 crops were much higher than the 1929 crops Even with lower crops in 1929 the condition of the wheat market was far from satisfactory and with the good crops of 1930 the position was made much worse. It has been estimated that the stocks in the 1930-31 wheat season will be even higher than in August 1930 The International Institute of Agriculture estimate that at the end of July 1931 there will remain a carry-over of about 12 million tons as compared with a little over 11 million tons in 1930 Conditions in India were probably worse than in the other wheat producing countries The Indian wheat crop of 1929-30 was estimated to be over 10 million tons which was a record figure In spite of this heavy crop and the consequent large exportable surplus the export demand was very weak owing to the competition of foreign wheat in international markets. Even in some home markets Indian wheat had to face the competition of imported Australian wheat A large quantity of wheat was imported both nt Calentta and Bombay and it was at last necessary for Government to intervene in order to protect the wheat interests in the country At first a reduction in railway freight was granted on wheat consignments to Karachi and later on consignments booked to Calcutta from the Punjab as well, but as it was feared that this action would not be suffi cient, a further step was taken by levying a duty of R40 per ton on imports of foreign wheat This latter action was taken in March 1931 and its effects do not pertain to the year under review but it is an indication of the sad plight of the wheat trade in India From all this it will be seen that the condition of the wheat trade all the world over was most unsatisfactory and in ladia particularly the position was nt least as acute as in other countries

The total area under wheat in India during 1929 30 was over 31 million nores which meant a decrease of I per cent as compared with the acrease reported in 1923-29 The outturn of 1929-30 was n record one of 105 mil

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lion tons as compared with 8 6 million tons in the preceding year. In spite of this heavy crop India imported a considerable amount of foreign wheat. The following table shows the balance of wheat available for consumption in India for a number of years:—

Years							Production of previous crop year	Net imports (+) or net exports () during the year	Balance available for consumption during the year	
							Tons	Tons	Tons	
Pre-war	avera	ge (19	09-10	to 19	13-14) .		9,424,000*	-1,381,000	8,043,000
War aver	age (1914-1	5 to 1	1918-1	9)		•	9,455,000†	877,000	8,578,000
1919-20	•		•	•		••		7,507,000	+64,000	7,571,000
1920-21			•		•	•		10,122,000	-324,000	9,798,000
1921-22		•	•		•	•		6,706,000	+269,000	6,975,001
1922-23			•					9,830,000	-269,000	9,561,000
1923 24	•	•		•	•	•	٠	9,974,000	-707,000	9,267,000
1924-25		•	•		•	•		9,660,000	-1,219,000	8,441,000
1925-26	•	•		•				8,866,000	-272,000	8,594,000
1926-27	•	•					•	8,696,000	-220,000	8,476,000
1927-28	•	•	•	•	•	•	•	8,973,000	-317,000	8,656,000
1928-29	•	•	•	•	•	•	•	7,791,000	+370,000	8,161,000
1929 30		•		•	•			8,591,000	+268,000	8,859,000
1930 31						•	•	10,469,000	-32,000	10,437,000

^{*} Production for 1908 09 to 1912-13

It will be seen that the balance available for consumption increased considerably in 1930-31 as compared with the preceding year. This probably meant an inflation in the stocks held in the various markets in India. In spite of the heavy production in 1930-31, however, the exports of wheat did not reach a very big figure in the year under review, though they were much larger than the previous year's low figure. In the following table production and exports during the past five years and the pre-war year 1913-14 are set forth. It will be seen that the exports in the year under review amounted to 197,000 tons.

t " " 1913-14 to 1917-18

Exports

Total production of wheat and total	l exports by sea to foreign countries
-------------------------------------	---------------------------------------

	Production	Exports
1913-14 1926-27 1927-23 1928-29 1929-30 1920-31	Tons (000) 8,857 8 973 7 701 8,591 10,469 9,302*	Tons (900) 1,302 176 390 115 13

· Bublest to revision.

Prices of wheat, as has been remarked above were on a much lower level than even the low level of 1929-30 The year was one of the most disastrous for wheat growers and exporters all the world over At the beginning of April 1930 No 3 Manutoba caf London and Laverpool, stood at 42s per 480 lbs There was a gain of 3d in the course of the next week. Subsequently however reports of favourable weather weakened the market and the quotation on the 9th May was 38s 9d The May report of the United States Department of Agriculture put the winter wheat crop at about 14 million tons which was about 1 4 million tons less than the previous year s winter crop This encouraged a bullish sentument in the market and the quotation rose to 40s 6d by the 23rd of the month But the position remained fundamentally as weak as ever on account of the big stocks and the general good reports about the European wheat crops as well as about the improvement in the United States and Canadian weather conditions. The trend of prices thus changed decidedly downward and the decline was accelerated by the commencement of selling pressure in North America. This downward movement dragged on through July About the end of the month there was a brief rally but the movement was short hied. The pressure of heavy stocks available in the United States and Canada depressed the market considerably and gradually as the chances of a big harvest in the northern bemusphere became more certain the market weakened further With slight rallies at times the downward movement continued thereafter prices moving from 35s on the 15th August to 27s 71d on the 17th October This was due to selling pressure in Canada and the rate of fall was accelerated from about the middle of September by reports indicative of very good prospects for the Argentine and Australian crops The bearish scatiment was further strengthened by the publication of the September estimates of the United States Department of Agriculture putting the combined winter and spring wheat crops at a very high figure 22 million tons. The Cauadim crop also was estimated at 10 million tons, an increase of a little over 2 mil hon tons on the preceding years crop. Naturally prices continued to deolme in view of these heavy production figures while the competition from Russia at this time also aggravated the attuation. There were some rillies in October but throughout the subsequent months up to December prices were generally on the decline The weakness of the market became more pronounced when the Argentine Governments preliminary report putting the crop at 7 3 million tons against 37 million tons in 1929 was published in December About the beginning of January 1931 there was a Alighti) upward

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movement due to reports of continued rain in Argentine and also some buying movement from the Continental countries. The improvement, however, was a passing phase and before long the usual downward trend was resumed and it continued almost to the end of the year, the price at the end of the year being 23s 6d., i.e., nearly half of what it was in April 1930. In the following table the prices of No. 3 Manitoba and of Karachi choice white wheat, as far as available, are compared —

Prices of wheat, c. i.	f	Liverpool	and	London.
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									No 3 Manitoba per 480 lbs.		Karachi choice white per 480 lbs.	
							,		8.	d.	s. d.	
1930—April	4								42	0	No quotation.	
May	4 2 6	•							39	1}	39 3	
June		•	•	•	•	•			40	6	39 9	
July	4 1	•	•	•		•	•	1	35	71	35 0 34 6 32 6	
August		•	•		•	•	•		34	6	34 6	
September		•	•	•	•			•	31	6	32 6	
October	3			•		•		•	29	4 9 6	29 0	
November	7				•				26	9	28 9	
December	5		•		•			•	25		25 6	
1931—January	2	•	•		•			•	22	3* 9	No quotation.	
February	6			•				•	23	9	>>	
February	27			•	•		•		24	0	,,	
March	13	•	•	•	•	•	•	•	23	8	,,	

* Price of Manitoba No 2

Prices in the Karachi market moved almost in sympathy with those in the international market. The price stood at R33 per candy of 656 lbs, at the beginning of April It went up slightly up to the third week of the month when the quotation was R33-12 From that date with slight ups and downs prices were almost continually on the decline and by the middle of December the lowest price of the year, R17-2 per candy, was recorded. Prices slightly improved after that and by the middle of January the price recorded was R21-2 There was a retrogression to some extent after this, but throughout February and March prices remained roundabout R19

Exports of wheat during the year amounted to 197,000 tons valued at R1,95 lakhs as compared with 13,000 tons valued at R21 lakhs in the preceding year and 115,000 tons valued at R1,69 lakhs in 1928-29. It will thus be seen that the exports in the year under review were much larger than in the preceding year or even the year before. The increase in exports was due mainly to the bumper crop in India. The largest share of these exports was taken by the United Kingdom, amounting to 175,000 tons valued at R1,71 lakhs as compared with 7,000 tons valued at R10 lakhs in the preceding year. Belgium and France took 6,000 and 5,000 tons respectively in the year under review and Arabia took 2,000 tons.

The imports of wheat into India during the year under review amounted to 232,000 tons valued at R2,15 lakhs as compared with 357,000 tons valued at R4,98 lakhs in the preceding year. Imports of wheat on this comparatively large scale in a year when India had a bumper crop was a remarkable feature of the trade last year. The reason for these imports is simple. It

As usual, Assam contributed the largest share, c.r., 233 milhon lbs. or 60 per cent of the total output and Southern India 55 million lbs. or 14 per cent. Production m Assam decreased by 26 million lbs., whereas production m the rest of Northern India decreased by 13 million lbs. The total area under tea in 1930 was 806 800* acres as against 788 000 acres in 1929. The progress of the industry in recent years can be seen from the figures given below —

	œ	

	1906	1915	1925	1926	1997	1923	1929 1980
	Acres	Acres.	Acres.	Acres.	Acres.	Acres	Atres Acres
Assam	330,300	582,500	416,500	යා ω∞	424,000	427,300	429 500 433,800
Rest of Northern India	148,907	181,530	211,200	212,700	21 4,2 00	220 900	222,900 227,900*
Southern India	37 600	68 000	100 000	105,300	117,600	127,900	185,600 144 400*
Man. a							
TOTAL	990,700	633,100	727 00	739 400	758,000	775,900	788,000 606 800*

Production

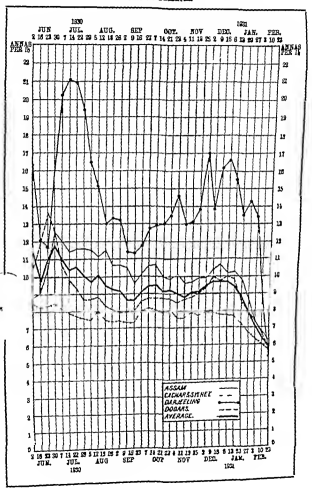
A TOWNSHAM.										
	1906	1915	1925	1926	1927	1928	1979	1930		
	1ba	Bos.	lbs.	Ibe.	Ibs.	Ibe.	lbe.	lba.		
	(1,000)	(2,000)	(1 000)	(1,000)	(3 000)	(1,000)	(1,000)	(1,600)		
Assem	162,466	945 752	223,185	241,962	233,888	248,018	258,941	223°119#		
Rest of Northern India	64,216	87482	69 017	99,804	101 923	100,664	115,638	102, 694		
Southern India	14,281	81,610	49,303	51,147	35,109	27,271	68,191	24,910+		
Total	240,963	8 1,087	363,507	202,000	290,920	101,153	133 , 60	301, 134		

The variations in exports are shown in the table below ---

Exports of lea by sea to foreign countries

	1905-06	1915-16	1035-58	1920-27	1927-28	1923-20	1929-30	1000-51
	Ibs.	ns.	Ibs.	ns.	Iba.	Ila,	Ibe	Ibe.
	(1,000)	(1 000)	(દ,ભળ)	(1 000)	(1,000)	(1,000)	(I 👀)	(1 00)
From Worthern India (Calcutta and Chitta	199, -37	301 403	250 U°3	504,9-7	313,100	20,815	इस,स्टा	J07 147
From Bouthern India	12,650	25,540	43,133	ئەيب	43,744	49,221	2001	
(Madras ports) From Bombay Sind and	1,607	11,227	5-6	1,5-2	781	436	631	217
Hurma- Total	211,221	338 470	12 Z	\$19,531	361 614	3.0 COI	276,676	وند مد

Chart showing the weekly district average prices of tea realised at author sale in Calcutta.



In 1930-31, 91 per cent of the total quantity of tea produced in India was exported overseas.

The auction sales of tea at Calcutta commenced on the 2nd of June 1930 and altogether there were 34 sales during the season as compared with 35 sales in the preceding year. The number of packages sold during the season (excluding dust, second hand and damaged teas) amounted to 754,700 as compared with 863,500 sold in 1929-30. The average price of tea per 1b for the season was, as stated above, 948 4p, being 7p lower than the average for 1929-30. The number of packages of dusts sold amounted to 172,200 in 1930-31 as compared with 206,800 in 1929-30. The average price of dusts in 1930-31 was 645 9p. as compared with 748 3p in the preceding year

The average weekly prices per lb realised at the Calcutta auction sales during the season are graphed in Chart No 9 and also in the chart on the opposite page where the district weekly averages are exhibited along with the general average At the commencement of the season prices were most irregular, but this was due more to the varying standards of quality offered at the successive sales In the first sale of the season on the 2nd of June the average price realised was IIas 5p Owing mainly to the relative scarcity of superior grades in the invoices offered the price came down to 9as. 9p. on the 16th, but prices improved in the subsequent sales, 11as 10p having been recorded on the 30th of the month Subsequently, prices showed a declining tendency which continued till the first week of August when the figure recorded was 9as. 9p. Reports of a drop in production about this date gave a stimulus to the prices, raising them to 10as. 1p on the 11th and 12th of August Reports of more favourable climatic conditions during August coupled with a decline in prices in London lowered prices continuously after this date. The downward movement continued till the middle of September when the price recorded was 8as 8p. Prices rose slightly thereafter and remained about 9as 3p from the end of September throughout the whole of October. This was due to a general improvement in demand and to an improvement in the quality of invoices offered for sale Throughout November prices were about 9as. December, however, saw the prices on a higher level, the quotation in the first week being 9as 5p and in the second week 9as 8p. at which level it remained tall the first week of January From that date, however, prices were continually on the decline till the close of the season at the end of February. This was due to a decline in general demand average price realised at the last auction of the season on the 23rd of February was 5as 10p. Stocks of Indian tea at London, as indicated by the return of the London tea warehouses, were, however, materially smaller on the 31st of March 1931 than on the corresponding date of the preceding year, being 157 million lbs. as against 167 million lbs in 1930

The total shipments of tea during the year showed a decrease of 5 per cent in quantity and of 9 per cent in value. Only 938,000 lbs of green tea were exported during the year, the balance of 355 million lbs. consisted of black tea. Exports to the United Kingdom totalled 299 million lbs valued at R20 crores in 1930-31 as compared with 317 million lbs valued at R22 crores in 1929-30. The share of the United Kingdom was 84 per cent of India's total exports, as in the preceding year. Re-exports of Indian tea from the United Kingdom were 50 million lbs in 1930-31 as compared with 55 million lbs. in 1929-30. Stocks in London, however, were less at the end

of the year than they were at the close of the preceding year in spite of the decrease in re-exports. Re-exports of Indian tea from the United King dom to the Iruh Free State amounted to 186 million lbs, in 1930-31. as in 1929 80 Re-exports to Russia amounted to 49 million lbs, in the year under review as compared with 9-6 million lbs in the preceding year Direct shipments to Russia showed an increase from 53 million lbs on 1929-30 to 62 million lbs in 1930-31 the mercase in value being nearly R8 lakks. Thus the total exports of Indian ten to Russia decreased from 140 million lbs. m 1929-30 to 111 million lbs in 1930-31 From the London market other European countries together took Indian tes to the extent of 10.5 mil hop lbs as compared with 124 million lbs in 1929-30 Re-exports from the United Kingdom to the United States of America moreased from 59 million lbs in 1929-30 to 72 million lbs. in 1930-31 Direct shipments to the United States of America also increased from 8.4 million lbs. to 9.9 milhon lbs. Thus the total exports to the United States increased from 143 million lbs to 171 million lbs. Re-exports from the United Kingdom to Canada and Newfoundland increased from 52 million lbs in 1929-30 to 64 million lbs in 1930-31 On the other hand direct shipments to Canada from India decreased from 124 million lbs. to 102 million lbs. Thus the total shipments to Canada showed a decrease from 17.8 million lbs. in 1929-30 to 16 6 million lbs. in 1930-31 a decrease of 1 million lbs. Exports to China revived in the year under review amounting to 17 million lbs. as compared with 13 000 lbs, only in 1929-30 Exports to Australia declined slightly from 46 million lbs. to 45 million lbs and Egypt reduced her demand from 5 7 million lbs. to 3 6 million lbs. Exports to Persia also showed a decrease from 56 million lbs. to 43 million lbs

The share of Calcutta in the export trade was 64 per cent of Chitta gong 22 per cent and of Madras 14 per cent Shipments from Calcutta were made up of 149 million lbs consigned direct from the gardens and 70 million lbs. purchased in Calcutta. Shipments from Chittagong amounted to about 78 million lbs. Exports from Madras totalled 19 million lbs. The coestwise exports from Bengal decreased from 128 million lbs. to 117 million lbs.

The following table shows in millions of lbs. the exports of tee from the principal producing centres during the past five years.

(In millions of the)

		(14 bibbon or 100)									
	1926	19-7	1928	19*9	1920						
Northern India Southern India Caylon Java Sunnatra China Japan Formosa	291 45 *17 110 17 11.1 21 23	311 46 237 197 18 116 23	20 20	18 1 4 72 72 121 21 21	18 20 21 22 21 21 42						
1 otal	821	901	612	2.3	343						

Imp 10to the principal consumus, countries from India Caylon,

No. 61. A reference to this table will show that the percentage of Indian tca included in the total imports of tea into the United Kingdom during 1930 stood at 53 6 as compared with 54 9 m 1929. The actual quantity of Indian tea imported decreased from 3067 million lbs to 290 million lbs of Ceylon tea into the United Kingdom fell from 1531 million lbs to 1527 million lbs and those of Java tea from 854 million lbs to 846 million lbs In the case of the United States of America the quantity of Indian tea imported advanced from 117 million lbs to 166 million lbs, the percentage share having risen correspondingly from 165 to 195 In Canada there was also an improvement in the position of India, her share increasing from 61.4 to 66 6 per cent of the total takings

Imports of foreign tea by sea into British India declined from 102 milhon lbs in 1929-30 to 66 million lbs in 1930-31, the decrease in value being from R64 lakhs to R16 lakhs Of the imports, 3.1 million lbs consisted of green tea and the rest was black tea Java supplied 14 million lbs and Ceylon 17 million lbs of black tea China supplied a little less than a fourth of a million lbs. of black tea. Imports from China of green tea decreased from 35 million lbs to 27 million lbs. There was, however an increase in

value of about R1 lakh

The quantity of tea waste exported for the manufacture of caffeine increased from 46 million lbs valued at R4! lakhs in 1929-30 to 6.5 million lbs valued at R6 lakhs in 1930-31 Of this the Tea waste United States of America took 6.1 million lbs and

the United Kingdom 04 million lbs

Oilseeds (R17,86 lakhs) -Oilseeds which had ranked fourth among India's exports in the two preceding years, occupied in 1930-31 the fifth position, giving place to tea, the first three groups being, as usual, cotton and jute, law and manufactured, and foodgrains. The total exports of oilseeds fell from 1,195,000 tons valued at R26,47 lakhs to 1,037,000 tons valued at R17,86 lakhs and showed a decrease of 13 per cent in quantity and of 33 per cent in value over the pieceding year Indian supplies were plentiful, but there was reduced consumption in markets abroad owing

		Pre-war average		1029-30 ands of t	
Linseed Rapeseed Groundnuts Castor Cotton Sesamum Copra Others		370 273 212 114 240 119 31 85	157 77 788 121 131 30	248 44 714 106 58 11	257 33 601 91 41 1
1	Total	1,453	1,328	1,195	1,037

to adverse economic conditions Further, the difficulty of dis posing of oil-cakes caused by the plentiful supplies of giain crops at comparatively low prices has been a disturbing factor in the oil-crushing industry of Europe during the year. It will be seen from the table on the margin that

substantial decreases, linseed being all the principal varieties recorded

the only exception

The Indian linseed clop of 1929-30 was better than in the preceding year, being estimated at 380,000 tons compared with 322,000 tons in 1928-29.

Exports, particularly in the first half of the year, were stimulated by the anticipated shortage of supplies arising out of the small yield, estimated at 1,250,000 tons of the 1929-30 Argentine crop, but declined in the latter half when optimistic reports of an abundant new Plate crop, estimated to vield 1.722,000 of the year than they were at the close of the preceding year in spite of the decrease in re-exports. Re-exports of Indian tea from the United King dom to the Irish Free State amounted to 186 million lbs. in 1930-31 as in 1929-30 Re-exports to Russia amounted to 49 million lbs. in the year under review as compared with 96 million lbs in the preceding year Direct shipments to Russia showed an increase from 5.3 million lbs. in 1929-30 to 62 million lbs. in 1930-31 the increase in value being nearly H8 lakbs. Thus the total exports of Indian ten to Russia decreased from 149 million lbs. m 1929-30 to 111 million lbs in 1930-31 From the London market other European countries together took Indian tea to the extent of 10-5 milhop lbs, as compared with 124 million lbs, in 1929-30 Re-exports from the United Kingdom to the United States of America increased from 5.9 million lbs. in 1929-30 to 7.2 million lbs. in 1930-31 Direct shipments to the United States of America also moreosed from 84 million lbs. to 99 mil hon lbs. Thus the total exports to the United States increased from 143 million lbs. to 171 million lbs. Re-exports from the United Kingdom to Canada and Newfoundland increased from 5.2 million liss in 1929-30 to 6.4 million lbs m 1930-31 On the other hand, direct shipments to Canada from India decreased from 124 million lbs. to 102 million lbs. Thus the total ahipments to Canada showed a decrease from 176 million lbs. m 1929-30 to 16 6 million lbs. in 1930-31 a decrease of 1 million lbs. Exports to China revived in the year under review amounting to 17 million lbs. as compared with 13 000 lbs, only in 1929-30 Exports to Australia declined slightly from 46 million lbs. to 45 million lbs. and Egypt reduced her demand from 5 7 million lbs. to 3 6 million lbs. Exports to Persia also showed a decrease from 5 6 million lbs to 4 3 million lbs.

The share of Calcutta in the export trade was 64 per cent, of Chittagong 22 per cent and of Madras 14 per cent. Shipments from Calcutta were made up of 140 million lbs. consigned direct from the gardens and 70 million lbs. purchased in Calcutta. Shipments from Chittagong amounted to about 78 million lbs. Exports from Madras totalled 19 million lbs. The constitutes exports from Bengal decreased from 128 million lbs to 117 million lbs.

The following table shows in millions of lbs. the exports of tea from the principal producing centres during the past five years

(In millions of Iba)

				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
_	8"81	19*7	19.8	1929	1930
Northern India Southern India Coylon Java Bumatra China Japan Formosa	294 45 217 119 17 112 21	16 17 17 18 116 27	310 45 38 134 19 123 20	3.0 54 -31 137 23 125 4	19 20 21 22 23 13 44 44
TOTAL.	851	901	912	573	1 11

Imports of tea into the principal consuming countries from India, Carlon, China Japan and Java, as far as information is available, are shown in fatte

Oilseeds.

No. 61. A reference to this table will show that the percentage of Indian tea included in the total imports of tea into the United Kingdom during 1930 stood at 53 6 as compared with 54 9 in 1929. The actual quantity of Indian tea imported decreased from 306 7 million lbs to 290 million lbs. Imports of Ceylon tea into the United Kingdom fell from 153 1 million lbs to 152 7 million lbs, and those of Java tea from 85 4 million lbs to 84 6 million lbs. In the case of the United States of America the quantity of Indian tea imported advanced from 14 7 million lbs to 16 6 million lbs, the percentage share having risen correspondingly from 16 5 to 19 5. In Canada there was also an improvement in the position of India, her share increasing from 61 4 to 66 6 per cent of the total takings

Imports of foreign tea by sea into British India declined from 10.2 million lbs in 1929-30 to 6.6 million lbs in 1930-31, the decrease in value being from R64 lakhs to R46 lakhs. Of the imports, 3.1 million lbs consisted of green tea and the rest was black tea. Java supplied 1.4 million lbs. and Ceylon 1.7 million lbs of black tea. China supplied a little less than a fourth of a million lbs of black tea. Imports from China of green tea decreased from 3.5 million lbs to 2.7 million lbs. There was however an increase in value of about R1 lakh.

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the United Kingdom 0 4 million lbs

Oilseeds (R17,86 lakhs)—Oilseeds which had ranked fourth among India's exports in the two preceding years, occupied in 1930-31 the fifth position, giving place to tea, the first three groups being, as usual, cotton and jute, raw and manufactured, and foodgrains. The total exports of oilseeds fell from 1,195,000 tons valued at R26,47 lakhs to 1,037,000 tons valued at R17,86 lakhs and showed a decrease of 13 per cent in quantity and of 33 per cent in value over the pieceding year. Indian supplies were plentiful, but there was reduced consumption in markets abroad owing

	Pre war 1	028 20	1929 30	1930-31
	average.		ands of t	
Linseed	879	157	248	257
Rapeseed Groundnuts	273 212	77 788	44 714	33 601
Castor Cotton	114 240	121 181	100 58	91 41
Sesamum Conra	119 31	30	11	1
Others	85	24	14	13
Total	1,453	1,328	1,195	1,037

to adverse economic conditions Further, the difficulty of disposing of oil-cakes caused by the plentiful supplies of grain crops at comparatively low prices has been a disturbing factor in the oil-crushing industry of Europe during the year. It will be seen from the table on the margin that

all the principal varieties recorded substantial decreases, linseed being the only exception

The Indian linseed crop of 1929-30 was better than in the preceding year, being estimated at 380,000 tons compared with 322,000 tons in 1928-29.

Exports, particularly in the first half of the year, were stimulated by the anticipated shortage of supplies arising out of the small yield, estimated at 1,250,000 tons of the 1929-30 Argentine crop, but declined in the latter half when optimistic reports of an abundant new Plate crop, estimated to yield 1,722,000

tons began to come in and influence the market. The total exports of Indian lineeed rose from 248 000 tons in 1929-30 to 257 000 tons in 1930-31, of which over 220,000 tons were shrpped during the six months ended September 1930 as compared with 161 000 tons in the corresponding period of the preceding Smaller consumptive demand led to a reduction in the shipments to the United Kingdom and France from 80 000 and 51 000 tons to 58,000 and 25 000 tons while those destmed for Italy and the Netherlands advanced from 28 000 and 7 000 tons to 33 000 and 23 000 tons respectively Purchases by Germany and Belgrum were almost the same as in 1929-30 their respective takings being 11 000 and 13 000 tons. Exports to Spain and Greece amounted to 9 000 and 3 000 tons as compared with 7 000 and 4 000 tons respectively in the preceding year. Among nearer consumers Australia and Japan considerably reduced their purchases from 23 000 and 10 000 tons to 11 000 and 3 000 tons respectively in the year under review 61 shows the relative importance of the sources from which linseed is im ported into the United Kingdom France, Italy and Australia. The trade in Indian Imseed was, as usual, divided between Bengul and Bombay in the proportion of 60 and 40 per cent as compared with 68 and 32 per cent in the preceding year

Prices of inseed at Calcutta were generally on a higher level during April to June 1930 and ranged generally between R7-8 and R8 per Indian maund. Since then, as a result of reduced consumptive demand and reports of moreased acreage in the Plate, prices, except for a slight rully in August, were generally on a downward grade, until B4-9 was reached on the 23rd January 1931. The market, however showed no further weakness in February and

March and the year closed with a quotation of R4-12

The production of groundnuts in India in 1929-30 was estimated at 2 668 000 tons or 17 per cent less than the provious season's record figure of 3 211 000 tons. The crop of 1930-31 according Groundnute (R9 67 lakhs) to the latest estimate is reported to yield 2,988 000 tona. Exports, consisting largely of decorticated nuts, constituted a record at 788 000 tons in 1928-29 but declined to 714 000 tons in 1929-30 and further to 601 000 tons in the year under roview. France and Germany the two principal customers of Indian groundnuts, reduced their takings from 211 000 and 210 000 tons to 172,000 and 120 000 tons respectively as more attention was given in those two countries to undecorticated groundnuts from West Africa. On the other hand, the Netherlands steadily increased her purchases from 132 000 tons in 1928-29 to 151 000 tons in 1929-30 and to 167 000 tons in 1930-31 The United Kingdom took 47 000 tons or 6,000 tons less than in the preceding year while Italy required 77 000 tons or 22,000 tons more than in 1929-30 About 76 per cent of the total quantity shipped in 1930-31 went from Madnus and 21 per cent from Bombay as compared with 82 and 18 per cent respectively in the preceding year. The prices of groundnuts (machino decorticated) in Madras up to the end of July ranged between R10 and R45 per condy of 500 lbs From August onwards except for a temporary reaction in October Vovember, the prices declined almost continuously from week to week until R23 to R21 the lowest price of the year was quoted on the 16th January 1931 Shortly after there was some improvement which was maintained tell the end of the year the quotation on March 27 being R29-30 per candy

Hides and Skins.

The production of rape and mustard seeds in 1929-30 was estimated at 1,095,000 tons, being 20 per cent higher than in the previous season, while the crop of 1930-31 was reported to have yielded Rapesced (R52 laklis) 977,000 tons or 118,000 tons less than that of 1929-Only a small quantity is exported, while a much greater proportion is retained for local consumption. Exports of rapeseed amounted to 33,000 tons in 1930-31 as compared with 11,000 tons in 1929-30 and 77,000 tons in 1928-29 The United Kingdom and France took 10,600 tons each as against 7,800 and 9,800 tons respectively in 1929-30, while slupments to the Netherlands and Germany declined from 15,500 and 6,300 tons to 3,800 and 2,300 tons respectively Exports to Belgium and Italy were small, amounting to 1,800 tons and 1,700 tons respectively in the year under review 31,900 tons or 97 per cent of the total quantity shipped in 1930-31, went from Karachi and only 800 tons from Bombay as compared with 12,400 and 1,900 tons respectively in the preceding year.

Indian production of sesamum averages about half a million tons annually, which is largely used for local consumption. Exports are insignificant, for, in comparison with such rich oil-bearing seeds and nuts as groundnuts, palm kernels, etc., sesamum has declined in importance. Only 1,100 tons of Indian sesamum were

exported in 1930-31 as compared with 10,800 tons in 1929-30 and 30,500 tons in 1928-29. Shipments were destined to nearer markets such as Arabia,

Aden and Ceylon.

Indian cotton seed has also been of very limited importance to the markets abroad, the principal customer being the United Kingdom. As a result of good supplies in other producing countries, notably Egypt, whence the United Kingdom obtains the bulk of her requirements, exports of Indian cotton seed steadily declined from 131,000 tons in 1928-29 to 58,000 tons in 1929-30 and 41,000 tons in 1930-31. Of these 40,500 tons went to the United Kingdom as compared with 56,800 tons in the preceding year. The remainder went to Ceylon

Exports of castor seed declined by 14 per cent from 106,000 tons in 1929-30 to 91,000 tons in 1930-31 The United States of America and the United Kingdom, the two principal customers of Indian castor seed (R1,56 lakks) and 25,000 tons to 39,000 and 20,000 tons respectively Purchases by France and Italy showed little variation and amounted to 16,000 and 6,500 tons respectively, while Belgium took 5,000 tons or 1,600 tons more than in the

preceding year

Hides and skins (R11,74 lakhs).—The trade under this head had a very bad year, the total value falling from R16,04 lakhs to R11,74 lakhs, a decline of R4,30 lakhs or 27 per cent. This heavy set-back was due to the great decline in the pieces of hides and skins, especially those of the raw material. Owing to the trade depression, there was also a reduction in the demand from most countries. The average declared value for law hides and skins declined from R0-10-9 to R0-8-8 per lb., whereas in the case of tanned hides and skins, the decline was from R1-11-5 to R1-9-3 per lb. Shipments of raw hides and skins during the year amounted to 45,300 tons valued at R5,47 lakhs as compared with 53,100 tons valued at R7,98 lakhs in the preceding year. Exports of raw hides declined from 25,200 tons valued

at R2 70 lakhs in 1929-30 to 22 800 tons valued at R1 78 lakhs in 1930-31 which represented 50 per cent in quantity of the total exports of raw hides and skins as against 48 per cent in the preceding year. Exports of raw skins declined both in number and weight as compared with the preceding year and amounted to 40 per cent of the total tonnage of raw hides and skins exported as compared with 42 per cent in 1929-30 Exports of raw skins amounted to 18 500 tons valued at R3,52 lakhs in the year under review as compared with 22 000 tons valued at R5,19 lakhs in the preceding year Exports of tanued or dressed hides and skins decreased from 21 000 tons valued at R8,05 lakhs in 1929-30 to 17 700 tons valued at R6,27 lakhs in 1930-31 Exports of tanued hides declined from 14,300 tons valued at R3 44 lakhs in 1929-50 to 11,500 tons valued at R2 60 lakhs in 1930-31 There was also a decline in tanued skins from 6 700 tons to 6,200 tons the decline in value, however, being from R4,62 lakhs to R3 67 lakhs.

In the following table the quantities and values of raw hides and skins of various descriptions (excluding outlings) exported in 1913-14 and in each

of the last three years are set forth -

	Gavaina				Vater			
~~	1919-14	1913-20	1623-30	1090-91	1913-16	1924-20	1929-82	1937-11
	Ton	Tone	Tops	Toas	R(lakke)	B(kbb)	B(lakbe)	D(lakb)
Haw oow bides	37,200	23,100	19,700	17,800	5,91	8,23	5,19	1 41
, buffale hides	17,303	8,000	4,000	4,200	2,20	44	61	, 3 0
, other hide	مصرد ا	1,200	1 000	800	19	19	u	7
" grat skins	\$1,100	\$1,500	20,600	17 100	3,13	4,98	4 (3	8,24
e sheep eklas	1,600	800	2000	Tuo	24	12	13	9
n other skihs		600	£00	∞	ı	24	62	17
Torat Hipes and Street Raw (excluding cuttings)	601,00	60 tx0	47,300	41,100	11,69	9 47	7,83	1 10

Exports of raw hides declined as in the preceding year the decline how ever being similar. Germany tool 7,200 tons valued at Rt3 lakls in the year under review as compared with 9700 tons valued at Rt 11 lakls in the preceding year thus showing a decline of 26 per cent in quantity and 41 per cent in value. The United Kingdom took 1500 tons valued at Rt lakls as compared with 810 tons valued at Rt lakls in the proceding year Exports to the United States of America declined very considerably from 930 tons valued at Rt3 lakls in 1929-30 to 230 tons valued at Rt1 lakls in 1930-31 Italy slightly increased her demand from 4,300 tons to 4 to tons but the value fell from Rt5 lakls to Rt3 lakls.

Exports of raw cow hides decreased from 19700 tons valued at 112,19 lakhs in 1929-30 to 17 800 tons valued at R1 41 lakhs in 1930-31 Germany took 5 800 tons worth a little under R61 lakhs in the year under review as compared with 8,100 tons worth R93 lakhs in the preceding year. The claim of the United Kingdom amounted to 1011 tons valued at R1 3 lakhs as compared with 599 tons valued at R1 3 lakhs in the preceding year. Shipments

Hides and Skins.

to Italy increased slightly from 4,100 tons to 4,300 tons, but there was a decline in the value from R42 lakhs to R31 lakhs. Spain reduced her demand from 2,000 tons to 1,500 tons with a corresponding decline in value from R24 lakhs to R13 lakhs. Exports to the Netherlands showed a slight increase from 850 tons to 910 tons, but the share of Sweden declined from 980 tons to 890 tons. Exports of cow hides were, as usual; chiefly from Bengal which accounted for 68 per cent of the total shipments while Burma's share was 17 per cent, the respective shares of these provinces in the preceding year were 75 and 10 per cent. Karachi had 10 per cent and Bombay 5 per cent during the year under review

There was a slight decrease in the exports of buffalo hides which declined from 4,580 tons valued at R41 lakhs in 1929-30 to 4,200 tons valued at R30 lakhs. Germany took 1,190 tons valued at R103 lakhs as compared with 1,330 tons valued at R143 lakhs in the preceding year. The United Kingdom's share was 430 tons as compared with 220 tons, whereas Bulgaria and Greece took 620 and 550 tons as compared with 520 and 450 tons respectively in 1929-30. On the other hand, the United States of America reduced her demand to 70 tons from 620 tons in the preceding year. Italy also took 100 tons as against 150 tons.

As usual, the United States of America took the major portion of the exports of goat skins, her share amounting to 14,700 tons valued at R2,56 lakhs in the year under review as compared with 18,600 tons valued at R3,61 lakhs in the preceding year. On the other hand, the United Kingdom, the Netherlands and France increased their shares from 550, 220 and 370 tons in 1929-30 to 1,000, 440 and 570 tons respectively in 1930-31. Exports of sheep skins decreased from 890 tons valued at R13 lakhs to 660 tons valued at R9\frac{3}{3} lakhs. The different maritime provinces shared in the exports of raw skins as follows—Bengal 39 per cent (34 per cent), Bombay 28 per cent (29 per cent), Sind 27 per cent (32 per cent) and Madras 6 per cent (32 per cent). Preceding year's percentages are given in brackets

The detailed figures of the exports of tanned or dressed hides and skins are given below.—

	QUANTITY				Value			
	1913-14	1928 29	1929-80	1930-31	1913 14	1928 29	1020-30	1930 81
Tinned cow hides , buffixo hides ,, other hides ,, goat skins ,, sheep skins , other skins	Tons 7,800 800 8,700 2,500 800	Tons 13,700 1,400 1,300 8,700 3,800 100	Tons 12,000 1,100 1,200 3,200 0,400 100	Tons J,900 700 900 3,100 3,000 10c	R(lakhs) 1,47 11 1,61 1 96 7	R(lakhs) 8,63 30 47 2,54 2,04 33	R(lakhs) 2,80 22 41 2,25 2,05 32	R(lakhs) 2,22 13 25 1,78 1,77
TOTAL HIDLS AND SKINS, TANNED	15,200	28,500	21,000	17,700	4,22	9,31	8,05	6,27

Shipments of tanned cow hides declined from 12,000 tons valued at R2,80 lakhs in 1929-30 to 9,900 tons valued at R2,22 lakhs in 1930-31. Exports of tanned buffalo hides also declined from 1,100 tons valued at R22 lakhs to 700 tons valued at R13 lakhs. Shipments of tanned hides were, as usual, mostly to the United Kingdom which took 9,610 tons of cow hides valued at R2,17 lakhs, 600 tons of buffalo hides valued at R11 lakhs and 870 tons of calf skins valued at R23² lakhs or a total of 11,080 tons valued at nearly

R2,52 lakhs as against 12 800 tons valued at nearly R3,10 lakhs in the preceding year The United States of America took only 50 tons of cow hides valued at R1 I lakh as compared with 770 tons valued at R171 lakhs in 1929-30

Of the total exports of 6 200 tons of tanned skins Madras shipped 89 per cent. Exports of tanned goat skins to the United Kingdom totalled nearly 3,000 tons which was about 100 tons more than in the preceding year. The value, however showed a decline of nearly R35 lakks from R2 06 lakks to RI 71 lakhs The share of the United States of America declined to only 80 tons as compared with 240 tons in the preceding year. Of the exports of sheep skins 2,360 tons went to the United Kingdom as against 2 550 tons m the preceding year the decline in value being from R1 59 lakes to R1 41 The share of Japan also went down from 610 tons to 500 tons. The share of the Straits Settlements was almost the same as in the preceding year. The United States of America took only 15 tons as compared with 77 tons in the preceding year. Of the total quantity of tanned skins exported the United Kingdom took 87 per cent, Japan 8 per cent as compared with 83 and 9 per cent respectively in the preceding year

Lac (R3.14 lakhs) - The total exports of lac declined by 18 per cent in quantity from 669 000 cwts in 1929-30 to 547 000 cwts in 1930-31 and by 55 per cent in value from R6 97 lakhs to R3 14 lakhs. The decrease was particularly noticeable in the case of manufactured lac (s.e shelloc and button lac) which formed the bulk of the exports as will be seen from the following

table ---

Exports of lac.

	Pre-		Wa a es		Post		193	0-30	190	0-31
	Outs.	Pre tont	Q th	Per	Owts.	Per cent	CWL	Per uni	Cott	Per cat
Shellso and batton iso Stick ise and seed iso Others	18,100 18,100 23,100	9Q 6	310,590 18,400 16,500	90 1	\$10,000 7,200 38,900	83 10	14 (00) 14 (00) 13,100	†4 11 11	200,100 111,000 46,100	31 10
TOTAL	434,330	100	34E,400	100	414,200	100	640,900	100	117,200	100

Exports of shellae fell from 498 000 owts valued at R5 68 lakhs to 366 000 owts valued at R2,29 lakhs representing a decrease of 26 per cent in quantity and 60 per cent in value The United States of Shalled

America was as usual the best customer but she

reduced her takings considerably from 226 000 cwts to 117 000 cwts. Apart from the smaller requirements of the consuming industries the situation in the United States was further aggravated by the introduction of new rules by the United States Shellae Importers Association with a view to obtaining purer products in that country There was also a substantial decline in the shipments to the United kingdom which amounted to only 96 000 cwts as compared with 120 000 owts in 1929-30 Purchases by other countries showed much smaller variations Both Germany and France took about 1 000 tons less than in the preceding year their respective takings being 64 000 and 11 000 cwts Japanese purchases were slightly in excess of those of the preording year and totalled 28 000 cuts in 1930-31 Italy required 0 000 cuts

a little more than in the preceding year, while Belgium took 4,000 cwts. or 1,000 cwts less than in 1929-30

The shellac market in Calcutta, as in the case of many other commodities, was featured by heavy price declines to a level which was the lowest for a long period of years. The month of April 1930 began with prices at R54 per maund of T. N. shellac and in the next two weeks the prices advanced to R59 per maund. Thereafter, the prices declined almost continuously to R36 on August 1, when there was a temporary reaction and the price recovered to R41 by the end of the month. From September onward the prices declined steadily, until the lowest quotation, R26 was reached on the 23rd January. 1931. There was again another improvement which carried the prices up to R40 on March 13, but this was not maintained in the following weeks, the closing quotation being R32 on March 27. These prices are shown graphically in Chart No. 9 prefixed to this Review.

Exports of button lac amounted to 23,700 cwts valued at R17 lakhs as compared with 24,200 cwts valued at R30 lakhs in 1929-30. Of the total Button lac.

Button lac.

Quantity shipped in 1930-31, the United Kingdom took 15,800 cwts or 1,000 cwts more than in the preceding year, while the United States of America required 1,900 cwts. as compared with 3,500 cwts in 1929-30. Exports to Germany and France were almost the same as in the preceding year and amounted to 2,400 and 1,500 cwts respectively

There was a further reduction in the demand for stick lac, exports of which fell from 26,500 cwts in 1928-29 to 6,400 cwts in 1929-30 and 4,700 cwts.

Stick lac. in 1930-31 About 2,000 cwts were sent to Germany as compared with 2,700 cwts in the preceding year, while the remainder went chiefly to the United Kingdom, the United States of America, Belgium and France The following table shows the exports of stick lac from Bangkok and Singapore during the past four years:—

Export in cuts of stick lac from Bangkok and Singapore.

	1927	1928	1929	1930
To United States of America ,, Germany ,, United Kingdom ,, India Total (All countries)	8,261	10,487	11,210	2,878
	9,494	13,380	10,066	4,176
	2,284	1,458	3,590	2,426
	25,550	13,025	76,460	37,611
	48,969	41,872	103,971	49,322

Exports of seed lac increased by 56 per cent in quantity from 68,000 cwts. in 1929-30 to 106,000 cwts in 1930-31, but lower prices accounted for a decline seed lac in value from R68\{\frac{1}{2}} lakhs to R57\{\frac{2}{3}} lakhs. Both the United States of America and the United Kingdom increased their takings from 57,000 and 8,000 cwts to 82,000 and 10,000 cwts. respectively Shipments in 1930-31 also included 8,000 cwts to Belgium and 4,000 cwts to Germany, these two countries having shown little interest in this trade in the preceding year. Export of other kinds of lac, representing mostly refuse lac, declined from 72,000 cwts. to 46,000 cwts, of which

Germany took 28 000 cwts and Belgium 14,000 owts as compared with 44,000 and 28 000 owts respectively in 1929-30

Raw wool (R2.51 lakhs).—The trade in raw, wool continued to decline the exports falling from 50 million libs to 30 million libs in quantity and from R4 42 lakhs to R2 51 lakhs in value. Of the total quantity shipped the United Ringdom took 27 million libs or 90 per cent as compared with 40 million libs or 80 per cent in the preceding year while the remainder went mainly to the United States of America Besides Indian wool a fairly large proportion of foreign wool of Tibetan and Contral Asian origin imported across the frontier is re-exported from India The following table shows the comparative figures for raw wool exports and re-exports by sea and imports by land.

	Imports by land	Re-exports by	Exports by see (Indian, merchan diss)
	(In thousand	(In thousand	(In thousand owts.)
1913-14	curta.)	creta.)	437
1950-21	221 190	91 80	200
1931 23		123	285
1922-23	1 125	122	472
1043-54	165	103	a±7
1914-25	179	1-1	471
1925-26	181 (a)	104	297
1926.27	214 (6)	113	400
1927 28	2316	114	418
1928.29	250 (4)	107	504
1929.20	157 (a)	73	450
1930-31	76 (a)	45	*72

(a) Rail-borne trade at stations adjacent to land frontier router

Re-exports of raw wool also declined from 8 million lbs valued at R65 lakhs in 1929-30 to 5 million lbs valued at R25 lakhs in 1930-31. The United Kingdom and the United States of America were as usual the principal customers, the share of the former having failen from 4.3 million lbs to 2.6 million lbs and of the latter from 3.9 million lbs to 2.2 million lbs. About 56 per cent of the exports of Indian raw wool passed through Karachi and 4.2 per cent through Bombay while the re-export trade was divided between karachi and Bengal in the proportion of 67 and 32 per cent respectively the remainder being shipped from Bombay. The following table shows the quantities of raw wool imported into the United Kingdom from India and other countries.

Imports of sheep s and lamb s wool into the United Lingdom (excluding goat

		ROIF]						(in million (can't)			
	1918	1001	1913	1131	1937 [1126	1947 1	1.4	1921	1233	
Anatralla New Zealand South Africa Argentina Tailia	201 101 101 101 101	33244	174 161 163 45 45	27) 1 227 48 44	語語	234 111 140 64	236 137 137 137 137	1.3 10 10 41	10.2	1112 411	
TOTAL, INCLUDING	*1	1,103	732	ta)	m	811	+23	1719	114 }	713	
heartst a stant	7		1	7	•	3	r }				

Exports of carpets and rugs tell from 4.6 million lbs, valued at R85 lakhs to 4.2 million lbs, valued at R07 lakhs. The United Kingdom slightly increased her takings from 2.6 million lbs, to 2.7 million lbs, but the value thereof remained practically unchanged at R38 lakhs. The United States of America absorbed about 1 million lbs, valued at R20 lakhs as against 1.1 million lbs, valued at R36 lakhs. Exports to Ceylon also recorded a slight decline

Oils (R47 lakhs).—The total exports of oils were valued at R47 lakhs in 1930-31 as compared with R72\ lakhs in 1929-30. Animal and mineral oils form a very small proportion of this total and the trade is practically confined to essential and non-essential vegetable oils, almost all varieties of which recorded decreases. Shipments of vegetable oils declined from 1,348,000 gallons valued at R32 lakhs to 1,140,000 gallons valued at R24 lakhs in 1930-31.

Castor oil showed a decrease from 508,000 gallons to 177,000 gallons in quantity and from R10} lakks to R9½ lakks in value. The largest quantity went, as usual, to the United Kingdom which reduced her purchases from 318,000 gallons to 309,000 gallons Germany and Belgium raised their requirements from 8,000 and 6,000 gallons to 14,000 and 19,000 gallons respectively, while all other countries, e.g., the Union of South Africa, Australia Ceylon, the Straits Settlements took much less than in the preceding year. Shipments of coconut oil also declined from

Coconut oil

75,000 gallons in 1929-30 to 51,000 gallons in 1930-31, of which the United Kingdom and the Netherlands took 13,000 and 21,000 gallons as compared with 15,000 and 41,000 gallons respectively in 1929-30. There was again a decrease in the export of ground-

Groundnut oil.

Init oil which amounted to 166,000 gallons in 1930-31 as compared with 176,000 gallons in 1929-30 and 140,000 gallons in 1928-29. Of the total shipments, Mauritius and Dependencies took 99,000 gallons or 60 per cent and Ceylon 18,000 gallons or 11 per cent while the remainder went mainly to French Somahland (13,000 gallons), the United Kingdom and Arabia (10,000 gallons each) and Aden and Dependencies (9,000 gallons). Mustard or rapeseed oil was exported to the extent of 207,000 gallons as compared with 232,000 gallons in 1929-30, the bulk of the shipments having gone to Mauritius (111,000 gallons), Natal (18,000 gallons) and Fiji (43,000 gallons) for Indian population in the Colonies Shipments of sesamum oil fell from 161,000 gallons in 1929-30 to 136,000 gallons in 1930-31, the principal customers being Aden and Dependencies (37,000 gallons), Mauritius and Dependencies (22,000 gallons) and Arabia (50,000 gallons). Despatches of linseed oil were less than half of those in

the preceding year and totalled 77,000 gallons as against 170,000 gallons. The Straits Settlements required 29,000 gallons, Natal 11,000 gallons and the Philippine Islands and Guam 21,000 gallons. Of essential oils, the exports of sandalwood oil declined from 134,000 lbs to 78,000 lbs in quantity and from R23 lakhs to R13 lakhs in value. With the exception of Japan all the importing countries curtailed their requirements. The United Kingdom which took 45,000 lbs in 1929-30 required only 10,000 lbs. in 1930-31. Exports to France also fell from 55,000 lbs to 41,000 lbs. Japan slightly increased her demands from 17,000 to 18,000 lbs. Exports of lemongrass oil also decreased from 77,000 gallons to 39,000.

gallons, the principal consumers being France (13,000 gallons) and the United States of America (12 000 gallons)

Other articles. The following is a summary of the more important of the remaining articles of export -

				,		
	1913-16 (pro-war yoar)	1926-27	1927 28	1928-29	1929-30	1920-31
	B (lakha)	B (lakhs)	B (lakha)	B (lakhs)	B (lakhe)	R (lakbs)
Motals and ores-	1		, ,	` '] ` `
Pig lead	9	1,94	2,15	2,15	2 45	2,17
Pig iron	42	1 40	179	2,11	2,50	1 70
Manganess one	1,21	1,49	195	1,97	2,20	1,39
Others	47	2,38	2,08	2,08	3,01	2,63
Paraffin wax	87	1,84	2,43	2,46	3,10	2,82
Officiality	1,38	2,53	3,16	2,84	3,13	2,08
Coffee	1,54	1,33	2,32	1,69	1 45	1,02
Robber	79	2,61	2,58	2,00	1,79	1,30
Spices	ા 🦸	1,58	2,40	1,59	1,98	1,27
Manures	24	1,95	1,28	1,22	1,25	1,23
Optom	3 43	2,12	1,90	1,67	1 43	1,23
Teakwood	79	140	1 42	10	1 45	1,17
Dyo stulis	1,04	1,18	161	1,18	1,12	1,09
Tobacco	48	1,04	1,00	1,29	1,00	1,04
Coir manufactures	89	99	1 13	1,05	1,04	53
Fodder bran and pollards.	77	1 03	1,27	1,45	1,19	77
Mica	45	1,08	03	90	1,03	GS.
Coal and coke	60	81	70	72	72	40
Hemp, raw	1,02	83	91	88	ca {	33
² altpetre	31	12	12	10	9	8

Metals and ores (R7,94 lakhs) .- The total exports of ores declined from 872 000 tons (valued at R3 32 lakhs) to 523 000 tons (valued at R2 13 lakha) m 1930-31 there being a heavy reduction in the shipments of mangane. ore which formed about 92 per cent of the total quantity of ores shipped from India. The exports Manganese ore 111,30 lakba). of manganess ore in 1929-30 constituted a record

Metals and Ores.

at 816,000 tons valued at R2,29 lakhs, but declined in 1930-31 to 486,000tons valued at R1,39 lakhs, representing a fall of 40 per cent in quantity and of 39 per cent in value Without exception the principal consuming countries took much less ore than in the preceding year when exports were unusually large, a considerable part of which went to replenish stocks rather than into actual consumption This increase in stocks as well as the decrease in steel production throughout the world had the natural effect of reducing the demand for manganese ore during the year There was a remarkable decrease in the shipments to the United Kingdom and Belgium, which amounted to 114,000 tons and 78,000 tons as compared with 292,000 tons and 178,000 tons respectively in 1929-30. France, the largest purchaser, reduced her takings from 208,000 tons to 188,000 tons, Germany from 23,000 tons to 15,000 tons and the Netherlands from 34,000 tons to 11,500 tons Exports to the United States of America also declined from 51,500 tons to 49,000 tons trade in manganese ore was practically confined to Bengal and Bombay almost in equal proportion Exports of ferro-manga-Ferro-manganese nese which had amounted to over 3,000 tons during the two preceding years dwindled to nothing in the year under review.

The shipments of ferruginous manganese ore also recorded a sharp decline from 25,000 tons to 5,000 tons The exports were chiefly to Belgium and France

Exports of pig iron declined by 23 per cent in quantity from 569,000 tons in 1929-30 to 439,000 tons in 1930-31 and by 34 per cent in value from R2,59 lakhs to R1,70 lakhs. Japan, owing to the accumu-Pig Iron (R1,70 lakhs) lation of stocks resulting from increased domestic production, considerably curtailed her requirements of Indian pig iron from 350,000 tons to 161,000 tons, while both the United States of America and the United Kingdom raised their purchases from 86,000 and 71,000 tons to 108,000 and 99,000 tons respectively About 14,000 tons of Indian pig iron went to Belgium and 8,000 tons to Italy, as against 4,000 and 12,000 tons respectively in 1929-30, while German purchases were reduced from 15,000 tons to 11,000 tons Among other countries, China and Hongkong together took 20,000 tons or 7,000 tons more than in 1929-30 and the Argentine Republic required 7,000 tons as compared with 8,000 tons in the preceding year. following table shows the production of pig iron and steel in India during the past three years -

In thousand tons.

					1928-29	1929-30	1930-31
Production of pig	ıron .				1,050	1,376	1,140
" " ste	el (mgots)		•		396	581	625
" " fini	shed steel	•		•	276	412	431

Exports of wolfram from Burma more than doubled in 1930-31 and amounted to 5 800 tons valued at H58 lakhs as compared with 1 900 tons valued at H28 Wolfram ore lakhs in 1920-30. The trade received a stimulus (H.S. lakhs).

(H.8 lakhs) owing to the fears of a restricted supply from China, the most prohifo source of tungsten in the world. The United Kingdom had as usual, the largest share in the trade about 84 per cent, and took 3 200 tons as compared with 1,200 tons a year ago while German requirements about 400 tons, showed no variation.

Chromite or chrome iron ore was in better demand and exports increased from 17 000 tons valued at R6 lakhs to 21 000 tons valued at R7 lakhs. The

Chromite (R7 lakhs)
United Kingdom and France which required 1 600 tons and 180 tons in 1929-30 increased their respective takings to 2 500 tons and 1 400 tons while Germany further reduced her purchases from 7 100 tons to 3 500 tons. The exports to the United States of America were maintained at the preceding years level and amounted to 7,000 tons. Norway renewed her interest in the tride and took 4 300 tons.

Exports of pig lead further increased from 1 456 000 cwts to 1 499 000 owts, but the value realised fell by R28 lakhs to R2,17 lakhs. The Umted Kingdom accounted for 1 157 000 cwts or 77 per

Pig lead (#2.17 lakba). Amgroin accounted to 17 10 000 with 5 or 1 per cent of the total quantity shipped in 1930-31 as cent of the total quantity shipped in 1930-31 as cent of the total quantity shipped in 1930-31 as cent of the total quantity shipped in 1930-31 as cent cent of the total quantity shipped in 1930-31 as cent cent of the total quantity shipped in 1930-31 as cent cent also took larger quantities, their respective requirements being 131 000 cwts, and 24 000 cwts. while the takings of Germany and Belgium fell to 17 000 cwts, and 28 000 cwts from 201 000 cwts, and 122 000 cwts, respectively recorded a year ago

Exports of puraffin wax, which had improved from 52,000 tons valued at R2 46 lakhs in 1928-29 to 66 000 tons valued at R1 38 lakhs in 1929-90 declined to 58 000 tons valued at R2 82 lakhs in the

Paraffin wax year under review. This represented a fall of 13 (R_,82 lakha). per cent in quantity and of 11 per cent in value as compared with 1929-30 The United Kingdom the largest purchaser of this article considerably reduced her requirements and took only 10 000 tons as compared with 22 000 tons a year ago. There were also reduced shipments to Germany the Actherlands and Belgium which among them absorbed 8 000 tons as compared with 11 000 tons in 1929-30 Spain took less and Italy somewhat more than in the preceding year their respective requirements being 1 300 tons and 2 000 tons. The demands from the Umted States of America went down from 8 000 tons to 8 000 tons but those from Chile were practically stationary at about 3 000 tons China the Union of South Mines and Portuguese East Africa on the other hand materially improved their position their respective purchases rising from 3 000 2 000 and 3 000 tons to 7 000 3 000 and 8 000 tons The trade was, as usual divided between Bengal and Burma the latter contributing three fourths of the total quantity shipped

The exports of oilcakes recorded a decrease of 19 000 tons in quantity and of R1 04 lakhs in value and amounted to 2-1 000 tons valued at R. 68 lakhs in

1930-31 Groundant cake was the mot important than under this group and accounted for 7- per cent of the total quantity of oil cakes exported. Notwith

Rubber.

tons, the value declined from R197 lakhs to R112 lakhs The United Kingdom further increased her requirements and took 94,000 tons as against 77,000 Germany also showed greater interest, her purchases tons in 1929-30 advancing from 28,000 tons to 36,000 tons, while there were substantial reductions in the shipments to the Netherlands, Belginii and Ceylon cotton cake mercused from 3,000 tons to 8,000 tons in quantity and from R3 lakhs to R6 lakhs in value Of the total exports, the United Kingdom and Germany took 1 000 and 3,000 tous as compared with 2,000 and 1,000 tons respectively a year ago. Exports of Imseed cake fell to less than half of those in 1929-30 and amounted to 24,000 tons valued at R27 laklis, of which the United Kingdom took 18,000 tons (33,000 tous) and the Netherlands 4,000 tons (12,000 tons), the figures for the preceding year being given in brackets. Shipments of rape and sesamim cake receded in quantity from 35,000 tons to 31,000 tons and in value from R38 lakks to R27 lakks Ceylon and Japan, the two principal customers, reduced their requirements by a thousand tons to 15,000 tons each. The demands for coconut cake dropped by 500 tons to 4,000 tons in quantity and by R2 laklis to R3 laklis in value, Germany and Belgium continuing to be the sole destinations. Despatches of castor cake, entirely to Ceylon, amounted to nearly a thousand fons, there being practically no shipments in 1929-30,

The total reported production of cured coffee during 1929-30 was 39 million lbs on an area of 163,000 acres, as compared with 28 million lbs in the preced-

ing year on a slightly reduced acreage. The demand Coffee (R1,92 lakhs) for Indian coffee in the markets abroad during the year was very satisfactory and exports increased from 184,000 cwts to 293,000 cwts in quantity and from R1,45 lakhs to R1,92 lakhs in value Expressed in percentages, these figures represented an increase of 59 per cent in quantity and of 32 per cent in value prohibitory \mathbf{The} against the importation of foreign grown coffee with a view to preventing the entry of a serious pest, the coffee berry borer, into India exercised a stimulating effect on local demands for the indigenous product The most noticeable feature of the trade was that France more than doubled her purchases from 44,000 cwts. to 108,000 cwts and regained her lost position as the principal consumer of Indian coffee The United Kingdom, which had the largest share in the preceding year's trade, came next in spite of an increase in her takings from 69,000 cwts to 78,000 cwts Shipments to other European countries also showed a remarkable expansion, Germany absorbed 22,000 cwts (15,000 cwts.), Norway 15,000 cwts (12,000 cwts), Italy 10,000 cwts (6,000 cwts), the Netherlands 18,000 cwts (5,000 cwts) and Belgium 11,000 cwts. (3,000 cwts) The figures in brackets indicate the exports in the previous year Exports to the Bahrein Islands also improved by 1,000 cwts to 10,000 cwts, while those to Iraq and Australia showed no marked variation

The rubber trade during the year passed through one of the worst slumps that it has ever experienced Heavy carry-over from previous year's stocks

Rubber, raw (R1,30 lakhs). combined with unrestricted production for some time past in almost all the producing countries of the world contributed materially to bring about this situation

The price of rubber (ribbed smoked sheet) in London which stood at 75d per lb at the close of the preceding year fell almost continuously, from week

to week, to 3fd by the middle of Ootober 1930 On the decision of many estates to ourtail their ontput there was, however a recovery and the price rose to 4 d on the 24th October The market remained fairly steady during the next few weeks until 4Hd was quoted on December, 12 Since then, as the pressure of necumulated stocks began to be increasingly felt, a weakness ensued which carried the prices down to the low level of 3Hd on March, 20 The average declared value of the Indian shipments during 1930-31 also came down to 8s: 11p per lb as compared with flas 2p in 1929-30 and 12as 5p in 1928-29 The exports from India declined by over 2 million lbs in quantity and R49 lakhs in value from 254 million lbs valued at R1 79 lakhs in 1929-30 to 23 million lbs valued at RI 30 lakhs in 1930-31. There were noticeable decreases in the shipments to the United States of America and the Straits Settlements the former taking only 466 000 lbs and the latter 5 million lbs. as compared with 1 million ibs and 51 million lbs a year ago Exports to the United Kingdom were practically stationary at 117 million lbs those to Ceylon decreased by half a million lbs to 5-3 million lbs Madras and Burms had between them the entire trade in the proportion of 54 to 46 per cent

The total exports of spices in 1930-31 amounted to 342 000 cwts valued at R1.27 lakhs as compared with 347 000 owts valued at R1 96 lakhs in 1929-30 and 319 000 owts, valued at R1 59 lakhs Spices (R1.27 lakha). in 1928-29 Chillies and pepper represented 50 and 30 per cent respectively of this total and the balance was made up chiefly of ginger betelinits and cardamons Exports of chillies rose from 170 000 cwts to 172 000 owts accompanied by a fall in value from R46 lakes to R34 lakes At cheaper prices Ceylon increased her purchases from 135 000 cwts to 153,000 Shipments to the Straits Settlements on the other hand were reduced to less than half of her normal demands and totalled 10 000 cwts Exports of pepper fell by 20 000 cwts to 101 000 owts, in quantity and by R54 lakha to R52 lakhs in value or a decline of 17 per cent in quantity and of as much as 51 per cent in value. Italy regained her old position as the largest single purchaser of Indian pepper and took 29 000 owts or 1 000 owts less than in the preceding year The United States of America and the United Kingdom also ourtailed their requirements by 11 000 and 8 000 owts to 19 000 and 14 000 owts respectively Ginger was in better demand shipments of which rose from 41 000 owts to 50 000 owts but the value remained unchanged at B16 lakhs Exports of cardamoms and betelants also recorded increases in quantity but declined in value.

The exports of manures (including animal bones fish manures guano hornmeal and sulphate of numonia but excluding offeakes and saltpetre) totalled 121 000 tons valued at 111 23 lakhs as compared with 122 000 tons valued at R1 25 lakhs in 1929-30. Of the total quantity of manures exported bones including bone meal represented 87 per cont or 105 000 tons as against 90 per cent or 110 000 tons in year ngo. These figures include those of crushed bones (chiefly required for industrial purposes) exports of which amounted to 67 000 tons in 1930 31 as compared with 73 000 tons in the preceding year. Belgium took 53 000 tons or about 1 000 tons more than in 1929-30 while France and Germany reduced their purchases from 10 000 and 7 000 tons to 8 000 and

Teakwood.

4,000 tons respectively Deliveries of bonemeal were better than in the preceding year by 2,000 tons and amounted to 38,000 tons. Of the principal customers, Ceylon increased her takings from 11,000 tons to 13,000 tons, while shipments to the United States of America declined from 11,000 tons to 9,500 tons. The United Kingdom and Japan each took 4,000 tons, or a little more than in the preceding year. Exports of uncrushed bones were small, amounting to only 22 tons as against 118 tons recorded a year ago. The value of fish manures and guano exported fell from R8 lakhs to R7 lakhs, of which Ceylon took R2 lakhs' worth and Germany R4 lakhs'. Exports of hornmeal, chiefly to Japan, also fell from 2,000 tons valued at R3 lakhs in 1929-30 to 1,500 tons valued at R2 lakhs in 1930-31. Shipments of sulphate of ammonia amounted to 5,000 tons, there being no exports in 1929-30.

There was a further decline in the exports of saltpetre which amounted to 83,000 cwts. valued at R7½ lakhs as compared with 85,000 cwts valued at R9 lakhs, a year ago. The bulk of the shipments were, as usual, to Ceylon which took 54,000 cwts or 1,000 cwts. more than in the preceding year. Deliveries to the United Kingdom suffered a set-back from 28,000 cwts to 23,000 cwts. The Straits Settlements required 2,000 cwts, almost the same as in the preceding year, while exports to Mauritius and Dependencies improved by 2,000 cwts to 4,000 cwts.

As a result of the continued operation of the policy adopted by the Government in 1926 under which exports of opium to the Far East for smoking are being reduced progressively with a view Oprum (£1,22 lakhs). to their ultimate extinction at the end of 1935. shipments of opium declined from 5,921 chests (7,468 cwts) to 4,791 chests (6,003 cwts) Although all exports are consigned to Government authorities at the ports of destination, some are recorded under the head of private merchandise, because the shipments are handled at this end by the indenting Governments' own agents, while the rest are recorded under the head of Government stores, because they are actually shipped by Indian Government agency. In the former category fall exports to French Indo-China, Siam, Java and British Borneo Indo-China and Siam, two of the three principal consumers of Indian opium (the third being the Straits Settlements) had their allotments reduced from 1,662 chests and 1,233 chests to 1,321 chests and 1,044 chests respectively, shipments to British Borneo were reduced from 51 to 43 chests, while accidents of sailing dates raised those for Java from 604 chests to 643 chests. Exports on Government account to Hongkong, the Straits Settlements and other East Indian Governments recorded a reduction from 1,966 chests to 1,670 chests; while despatches (of medicinal opium) to the United Kingdom-also on Government account-dropped to 70 chests as compared with 405 chests owing to lack of demand.

The shipments of teakwood which during the two preceding years exceeded 52,000 cubic tons valued at about R1,47 lakhs declined to 40,000 cubic tons valued at R1,17 lakhs in the year under review.

Teakwood (R1,17 lakhs)
There was a substantial drop in the United Kingdom's requirements from 31,000 to 22,000 cubic tons in consequence of the falling-off in the demand for wood in general and also of the

higher parity of Indian teakwood prices in comparison with certain other classes of timber particularly of Russian origin. Amongst other principal customers the United States of America alone increased her, takings from 2 2000 to 3 500 enbit tons. The bulk of the supplies representing 92 per cent of the total quantity shipped came from Burma as compared with 95 per cent in 1920-30

The exports of dyeing and tanning substances showed an increase in quantity from I 412 000 cwts in 1929-30 to 1 463 000 cwts in the year,

Dyeing and tanning substances (R1,03 lakks). under review but their value declined from R1 12 lakhs to R1 08 lakhs Myrobalans accounted for 89 per cent of the total quantity of dyeing and tanning

materials exported as compared with 87 per cent the year before Exports
increased in quantity from 1 236 000 owts to I 304 000
owts but the value remained practically unchanged
at B78 lakhs. The United Kingdom was as usual the largest purchaser
taking 637 000 owts as against 514 000 owts in 1929 30. The next in in
portance was the United States of America. but her requirements were
reduced to 266 000 owts from 305 000 owts. There was an improvement
in the shipments to Germany and the Netherlands which tool, 122 000 cwts
and 55 000 owts while Belgium and France cut down their needs to 52 000

gressively declined from 49 000 owts valued at R7 lakhs in 1928-29 to 26 000 ovts valued at R3 lakhs in 1929-30 and to 10 000 owts valued at R1 lakh in 1930-31

Shipments of outch and gambier increased from 44 000 owts to 48 000 cwts but there was no approcuable change in value which stood at R9 lakhs Both the Cutch and gambier (R9 lakhs)

United Kingdom and France the two regular buyers (R9 lakhs)

of this commodity shared in this increase their

owts and 101 000 owts respectively. Exports of myrobalan extracts pro-

(10 lakes) of this commodity shared in this increase their purchases during the year amounting to 30 000 cwts and 4 000 cwts as compared with 29 000 cwts and 3 000 cwts respectively in 1929-30

The cultivation of natural indugo has been on the declino for many years past. The total yield of dye in 1930-31, was estimated at 13 500 cwts on an extension of the control of the contr

areago of 60 000 as compared with 11 400 cwts on an area of 70 000 acres in the previous year. The exports however increased from 807 cwts to 931 cwts. Greece continued to take an increasing interest in this commodity and required 360 cwts as against 311 cwts a year ago. Iraq s purchases amounted to 169 cwts which was double the quantity taken by her in the preceding year. Shij ments to the United Kingdom and Fgypt on the other hand receded to 135 cwts and 31 cwts as against 215 cwts and 107 cwts respectively in 1929-50

tmong other substances used in dyeing and tanning exports of turment recorded an increase in quantity from 71 600 cwts to 70 600 cwts the value however remaining practically unchanged at HIII lakks while demands for barks for tanning fell swap by 1 000 cwts to 2 500 cwts

Exports of unmanufactured tobacco rose from 26 million il + to 20 million lbs but owing to lower prices declined in value from Ross lakes to it of

lobacco un u inufactured (Puof likhs) lakis The bulk of the shipments (16 milhon lbs as against 113 milhon lbs in 1929-30) were, as usual, from Madras Bengal and Bombay raised their

contributions by I million lbs each to I and 5 million lbs respectively, while Burm i's share shrank from I million lbs. to 2½ million lbs. The United Kingdom continued to be the best customer, although she reduced her purchases by half a million lbs. to 10 million lbs. Exports to the Straits Settlements—also fell from 1 million lbs. to 2½ million lbs. On the other hand, there were noticeable increases in the despatches to the Netherlands, Japan, and Aden and Dependencies which advanced by 1 million lbs—each to 2, 1 and 5 million lbs respectively.

Partly as a result of higher prices and partly on account of larger utilization of cheaper substitutes, exports of corr manufactures (other than rope) declined from \$1,000 tons valued at \$1,04 lakhs in 1929-30 to 26 000 tons valued at \$88 lakhs during the year under review, thus showing a higher average value of \$8340 per ton as compared with \$830 for the preceding year. Germany reduced her requirements by \$5000 tons to \$5000 tons and the Netherlands and Belgium by a thousand tons each to \$5,000 tons and \$4,000 tons respectively. Shipments to the United Kingdom, France, Italy and the United States of America were also on a lower scale and amounted to \$4,700 tons, \$3,200 tons, \$1,700 tons and 600 tons respectively.

Chiefly as a result of increased exportation of rice bran, shipments of fodder, bran and pollards improved from 250,000 tons valued at R1,19 lakhs to 262,000 tons valued at R77 lakhs. As in the pre-Fodder, brin and pollards ceding year, rice bran accounted for 96 per cent (R77 lakhs) of the total quantity shipped during 1930-31 Exports, however, advanced from 210,000 tons valued at R1,09 lakhs to 252,000 tons valued at R69 lakhs The United Kingdom took 166,000 tons or 66 per cent as compared with 187,000 tons or 78 per cent in 1929-30 Despatches to Germany also were somewhat smaller, amounting to 11,700 tons, while the Straits Settlements, Hongkong and the Federated Malay States considerably increased their purchases to 36,000 tons, 17,000 tons and 13,000 tons respec-Shipments of other sorts of bran and pollards, chiefly to Ceylon, recorded an increase in quantity from 8,000 tons to 9,000 tons, but the value fell by R1 lakhs to R6 lakhs

Following a year of remarkable improvement, the mica trade found itself again in an unhealthy state. The shipments declined from 115,000 cwts valued at R1,03 lakhs to 74,000 cwts valued at R68 Mica (R68 lakhs) lakhs of which mica splittings accounted for 62,000 cwts and blocks for 12,000 cwts as compared with 96,000 cwts and 19,000 cwts respectively a year ago All the principal consuming countries shared The United States of America and Germany reduced their in this decline demands to less than half of what they required in 1929-30, their respective takings being 21,000 cwts and 6,000 cwts in 1930-31. The United Kingdom was again the principal purchaser of Indian mica, a position which she had lost to the United States of America in the preceding year, and took 34,000 cwts as compared with 42,000 cwts in 1929-30 Exports to France also fell from 9,000 cwts to 6,000 cwts.

There was a set-back in the exports of Indian coal which amounted to 428,000 tons in 1990-31 as compared with 685 000 tons in the preceding year.

All the principal outtowers reduced their provides

Coal (846 iskis). Ceylon continued to be the best market for Indian coal but the shipments to that country fell from 341 000 tons to 298 600 tons Both Hongkong and the Straits Settlements took much less than in the preceding year, their respective takings being 56 000 and 25 000 tons as against 173,000 and 59 000 tons in 1929-30 Exports to the Philippine Islands also fell from 58 000 to 33 000 tons and those to the United Kingdom from 20 000 to 8 000 tons. These figures are exclusive of Indian coal carried in steamers bunkers to foreign ports exports of which amounted to 828 000 tons in 1930-31 and were distributed as follows —Calcutta 576,000 tons Bombay 171 000 tons Karachi 13,000 tons Madras 26 000 tons and Rangoon 42 000 tons

The production of coal in India during 1930 was 23 8 million tons as compared with 23-4 million tons in the preceding year. The price of Desherghur coal at Calcutta ranged between R5-12 and R6 per ton into wagon up to the beginning of August. From that time till the end of the year under review the rate atood unchanged at R5-13 except for a short spell of weakness about March 20 1931 when the quotations varied from R5-4 to R5-12

The trade in Indian hemp was very much restricted owing to competition with qualities obtainable from other countries. As a general rule Indian hemp was preferred only when its prices were rela

Hemp was preferred only when its process of the fibres in value from 435 000 ovts valued at R653 lakhs in 1929-30 to 293 000 ovts valued at R653 lakhs in 1929-30 to 293 000 ovts valued at R653 lakhs in 1929-30 to 293 000 ovts valued at R653 lakhs in 1929-30 to 293 000 ovts valued at R653 lakhs in 1929-30 and 1921 22 were the lowest recorded since the beginning of the century. As usual Belgium took the largest quantity but shipments to that country steadily declined to 151,000 owts from 181 000 owts in 1929-29 and 297 000 owts in 1928-29. The United Kingdom and Germany considerably reduced their purchases from 73 000 and 62 000 owts to 33 000 and 20 000 owts. respectively while Krance took 22 000 owts or 2 000 owts more than in 1929-50. Shipments to Italy fell away from 29 000 cwts to 6 000 owts. and those to the United States of America from 23 000 to 9 000 owts. Greece took 21 000 cwts, almost the same as in the preceding year while exports to Denmark advanced from 7 000 to 10 000 cwts.

POTTAL ARTICLES.

Imports and Exports

The value of the imports of Postal articles not specified? declined further from R4 98 lakhs to R3 64 lakhs. The figures exclude the following classes of imports by post (including letter packets by registered and ordinary post) referred to Collectors of Customs for assessment vi... (a) jewellery, (b) precious stones (c) gold and silver thread (d) eigherths and (c) einematograph films. The share of the United Kingdom fell from 83 per cent to 61 per cent and that of Italy from 17 to 15 per cent. The shares of Germany France Japan and Coylon remained almost stationary while that of Hongkong increased slightly. The value of the articles exported by post disc fell from R2 34 falshs to IL. (d) tasks of which the United Kingdom absorbed R534 lakhs or .6 per cent. the

Government Stores.

Straits Settlements R60 lakhs or 29 per cent, Ceylon 14 per cent, France 6 per cent, Hongkong 5 per cent, the Federated Malay States 3 per cent, Iraq 2 per cent and Persia and Sumatra 1 per cent each

RE-EXPORTS

The re-export trade in foreign merchandise further declined from R7 crores in 1929-30 to R5 crores during the year under review The articles which were chiefly responsible for this decrease were raw wool (—R36½ lakhs), wool manufactures (—R36 lakhs), cotton piecegoods (—R22 lakhs), raw cotton (—R18 lakhs), gums and resins (—R14 lakhs) and iron or steel (—R12 lakhs) Re-exports of raw wool contracted from 8 million lbs valued at R65 lakhs to 5 million lbs valued at R28 lakhs The United Kingdom and the United States of America required 2 6 and 2 4 million lbs respectively as compared with 4 million lbs each in the preceding year Woollen manufactures also dropped from R78 lakhs to R42 lakhs Cotton piecegoods recorded a decline of 22 per cent in quantity and of 31 per cent in value and amounted to 17 million yds valued at R48 lakhs in 1930-31 as against 22 million yards valued at R70 lakhs in the preceding year Iraq raised her demands from 4.7 million yards to 6.5 million yards, while the other countries on the Persian Gulf absorbed among themselves 7 million yards, a reduction of 5 million yards as compared with 1929-30 The requirements of Ceylon, the Straits Settlements and the African countries were also on a much lower level ments of foreign raw cotton fell away to 100 tons valued at R1 lakh from 1,400 tons valued at R19 lakhs a year ago Re-exports of sugar shrank from 7,300 tons (R17 lakhs) to 3,400 tons (R7 lakhs) Gums and resins also declined from 78,000 cwts to 53,000 cwts in quantity and from R29 lakhs to R15 On the other hand, increases were noticeable under rubber manufactures, tanned hides and skins, instruments and apparatus, and drugs and medicines The shares of the principal countries in the total trade were. the United Kingdom 41 per cent, the United States of America 10 per cent, Iraq 7 per cent, Ceylon and Persia 6 per cent each, Arabia 4 per cent, Japan and Germany 3 per cent each and the Bahrein Islands and the Straits Settlements 2 per cent each As usual, the bulk of the trade passed through Bombay, which accounted for 63 per cent, Karachi had 21 per cent and Bengal 8 per cent

GOVERNMENT STORES

Under this head, imports showed a decline of R64 lakhs over the preceding year's figure and amounted to R8,27 lakhs. The noticeable decreases were under machinery and millwork (—R96 lakhs), iron and steel (—R30 lakhs), instruments, and apparatus, copper and wool manufactures (—R8 lakhs each), arms, ammunition and military stores (—R4 lakhs), paper and pasteboard (—R3 lakhs). There was, however, an increase of R94 lakhs under vehicles

Exports of Indian produce on Government account declined from R95 lakhs to R77 lakhs owing to a fall of R20 lakhs in the exports of opium which were valued at R69 lakhs in 1930-31 Re-exports on Government account amounted to R10 lakhs in 1930-31 as against R11 lakhs in 1929-30

CHAPTER IV

The Direction of Overseas Trade

The violent changes which have taken place in the prices of commodities particularly during 1930-31, have necessarily impaired statistics of imports and exports when recorded in money values as n measure of the trend of India's foreign trade With a view to eliminating price changes as far as possible some supplementary figures have been worked out and exhibited in the tables on page 13 of this Review wherein imports and exports have been expressed in terms of the average values of the pre-war year 1913-14 thus rendering it possible to make a comparison on the quantitative The finotuations in the prices of imported and exported articles have also been shown by means of index numbers taking the year 1913-14 as the The total imports as declared, amounted in 1930-31 to R165 crores, compared with R241 crores in 1929-30 a decrease of 32 per cent. But as the average values of imports in 1930-31 were 18 per cent lower than in the preceding year there was a quantitative decline of only 17 per cent Ex ports of Indian merchandise allowing similarly for changes in prices were smaller by 11 per cent in volume although the recorded value showed a decline of 29 per cent from H311 crores in 1929-30 to R220 crores in 1930-31 It will be observed that the fall in the volume of imports was much greater than that of exports for owing to the comparative inclusticity of minu facturing costs imports were from the consumer's standpoint somewhat expensive while as testified by the fact that many staple export commodities stood at well under pre-war prices the purchasing power of large sections of the population had shown an actual decline Secondly under the stimulus of protection afforded by increased duties the output of many important Indian industries has shown a considerable increase which (as in the case of cotton goods eto) has been accompanied by a corresponding decline in imports Thirdly vis a vis British manufactures foreign competition has become much more acute in many trades with consequent fall in prices reducing the money value of the turnover still further All there facts should be horne in mind in an examination of the following tables which show the distribution of India s foreign trade. These tables illustrate the direction of trade in two different aspects and in the absence of more complete data regarding the volume of the trade should be studied on the basis of actual Tables A, B and C show the shares of the vanous foreign countries in India a total trade and tables D and L analyse the trade in selected commodities or groups of commodities in order to indicate the share of the chief countries interested in each trade. The main features are also illustrated in chart to 8 prefixed to this Review

TABLE A.

		1913-14		1928-29				
	Exports	Importa	Net Imports (—) or Exports(+)	Exports	Imports	Net Imports (—) or Exports (+)		
	R(Crores)	R(Crores)	R(Crores)	R(Crores)	R(Crores)	R(Crores)		
United Kingdom	58	117	— 59	72	113	-41		
Other British Possessions	36	11_	+ 25	48	24	+24		
TOTAL BRITI. H EMP RE	, 94	128	-34	120	137	-17		
Europe	85	30	+55	95	51	+44		
United States of America	22	5	. +17	40	17	+23		
Japan	23	5	+18	35	18	+17		
Other Foreign Countries	25	15	+10	48	30	+18		
TOTAL FOREIGN COUNTRIES	155	55	+100	218	116	+102		
GRAND TOTAL	249	183	+66	338	253	+85		

	-	1929-30			1930-31	
	Exports	Imports	Net Imports (—) or Exports (+)	Exports	Imports	Net Imports (-) or Exports (+)
United Kingdom Other British Fossessions .	R(Crores)	R(Crores) 103 21	R(Crores) -34 +24	R(Crores) 54 36	R(Crores) 61 15	R (Crores) -7 +21
TOTAL BRITISH EMPIRE	114	124	-10	90	76	+14
Europe United States of America Japan Other Foreign Countries	84 37 33 50	49 18 24 26	+35 +19 + 9 +24	53 21 24 38	36 15 15 23	+17 +6 +9 +15
TOTAL FOREIGN COUNTRIES	204	117	+87	136	89	+47
GRAND TOTAL	318	241	+77	226	165	+ 61

TABLE B

Imports

	1913-14	1927 28	1928 29	1929 30	1930-31
United Kingdom Germany Java Japan United States of America Belgium Austria and Hungary Straits Settlements Persia, Arabia Iraq, Asiatic Turkey, etc France Mauritius Italy China Netherlands Australia Hongkong Dutch Borneo Ceylon Switzerland	Per cent 64 1 6 9 5 8 2 6 2 6 2 3 1 8	Per cent 47 7 6 1 5 9 7 2 8 2	Per cent 44 7 6 3 6 5 7 0 7 1 2 8 6 2 0 1 9 1 9	Per cent 428 666 57 98 73 28 8 26 21 19 28 17 18 23 34 77 914	Per cent 372 75 63 88 91 28 6 24 28 17 27 20 19 15 5 3 9 8 18

TABLE C

Exports

	1913-14	1927 28	1928-29	1929-30	1930-21
	Per cent	Par cent	Per cent	Per cent	Per cent
United Kingdom	23'4	25~0	214	21.8	24-0
Germany	10-6	9-9	9.6	8-4	63
Japan	D-1	849	10-2	10-2	10-6
United States of America	8-7	11 1	11-8	11.6	9-4
France	71	4-9	5.3	5.3	4-9
Belgium	4-8	3.3	440	3-8	34
Austria and Hungary	4-0	1 1			
Ceylon	36	4-8	4.2	4.3	5-0
Pensia, Arabia, Iraq, Asiatic Turkey, etc.	8-9	\$-5	3.1	2:1	2-2
Italy [3-1	2-9	4.5	3-6	3.5
Hongkong	2-1 1	7	7 (1-0	7
Straits Settlements	2-7	2-8	54	2.5	2-8
China	2.3	Ī4 ĺ	2-8	41	5-9
Central and South America	2-3	2.2	3:3	3.3	2-3
Netherlands	1.7	24	2-6	2-5	2-9
Australia	1.6	2-0	2-2 [1.8	20
Kenya and Zanziber	1-0	-6	5	5	-5
Rumia		1 1	1 (1 1	•2
Spein	8	10	1.2	11 (11
Java	8	7	11	13	1.2

TABLE D

Imports.

	Iso	AXD B	TEEL	М	ACIDI KI	ı T	HARDWARE		
	1915-	1929- 80	1930- 31	1913- 16	1979- 80	1930- \$1	1913- 14	10-20 20	1970-
	Per	Per) ter	l'er (m)	Per	Fw.	Per	Per	Pir
United Kinglom	69-9	89 2	111	29.5	75 1	747	7:3	25-6	24 6
United States of America	2.5	21	41	2.3	76	11 4	*1	11 7	125
Germany	14.6	6.7	6-9		9.6	52	18 2	iri	29.9
Beighum	115	22-5	217	()	1.0				-
Japan		1		1 :		ŀ	14	81	3.6
France and Luxumburg	,	80	4.1		1	3	1	14	
Priving sp of folal trade represented by construe also a	66.5	54.8	123	64.7	នេះ	***	4.1	540	411
TOTAL VALUE OF TRADE B(LIERS)	14,01	17,21	10,59	1,24	18,12	14,26 j	2,23	14.8	, 44

TABLE D-contd.

Imports-contd

									n cans, m cles, i to		et/JKUNTS/I			
		-						1013- 11	1920 30	1030- 31	1913- 14	1929- 30	1030- 31	
		** ·	4 yan 4.9			Marka Angala agaman		Per cent	Per cent	Per	Per cent	Per cent	Per cent	
United blugd	Lm	•				•		713	20 8	23 7	75 3	56 4	53 4	
United States	of Az	prilca	•	•		•		151	59 1	483	80	147	18 4	
Germany .		•						Ì	11	15	8 2	143	15 7	
Netherlands						•		•• 1				34	35	
Belglum				•		•		45	s ¹	4		13	2 1	
Japan .			•			•	.			2 '	G	22	19	
France .	•					•		45	17	13		16	1 5	
Italy .			•			•	Í	į	38	4.5	22	28	20	
Canada		•				•	-	}	12 7	190	1			
Percentage of shown .	total	trado	repres	ented •	by •	countr •	les	05 4	3 6 6	99 4	943	96 7	£6 5-	
1	OLTF	VALUE	OF TR	ADL I	L.) £	кив)		1,53	7,52	4,00	1,82	5,38	4,77	

*	COTTO	MANU TURES	FAC-	SIL	K MANU TURES		, ,	SUGAI	,
CONTRACT	1913- 14	1929- 80	1930- 31	1013-	1929- 30	1930- 31	1013- 14	1929- 30	1930- 31
Unlted Kingdom	Per cent	Per cent 63 5	Per cent 580	Per cent	Per cent	Per cent 31	Per cent 18	Per cent 6 5	Per cent
United States of America	4	15	10	j	6	6			
Germany	21	4	4	72	+1	81	1	17	14
Belgium		2	2		20	13			
Japan	18	265	30 3	168	478	42 1			
France			2	78	80	16		14	
Switzerland .		10	10	# .	39	3 2			
Italy .	15	10	15	61	٤1	79		ĺ	
Netherlands .	16	20	25				1		
Chlna*	1	24	43	20 6	26 5	86 2		7	8
Java† .					2		718	82 3	90 O
Mauritius .			j				16 9		
Percentage of total trade represented by countries shown	97 6	99 4	99 4	97 9	99 6	99 1	90 6	92 6	93 1
TOTAL VALUE OF TRADE R(LAKHS) .	66,30	59,49	25,26	3,10	3,85	2,11	14,96	15,78	10,96

Includes Hougkong and Macao
 Includes the Straits Settlements

TABLE D -concld.

Imports-concld.

	<u> </u>	Liquois			BELL	0113	PAPER		
	1012-	1929- 30	1910-1 31	1913-	19 29- 3 0	1930-	1913-	1929-	1940-
United Kingdom United States of America Germany Transa Metharkands	Per cent 670 277 1077 1078	Per cent 55° h 5°0 0°0 17°0 2°3	Par cant 1975 570 93 1574	Per ernà 57 161 172	Per cont	Per cast 2 t 25 1 1 0	Per (1023) 34-0 17-0	Per cent 3277 + 120 18 70	Per 0/34 \$1-2 \$5 \$7 \$7
Persis Borneo, Sumatra, etc. Straton Sweden	1			23 1	18-1 20-3	2270 1271	aro .	14-2	13 0
Rueda; Austria Parosotage of total tradu represented by	1			•	17-4	23-1	8.3	90	10,1
Sounding spoke	96 1	9279	92-2	25-3	99-8	96-7	91.9	85 6	48.6
TOTAL TALUE OF TRADE A(LIEBS)	-24	3,77	3,33	4 18	21,04	10,49	1,58	2,72	2,57

Includes the Straigs Settlements and Calabes and other Islands.

† Includes Georgia and Association.

TABLE E

Exports

		TEL			jaus (sr	w)	Join	NA TFAC	TULES
-	1913-14	1129-10	1939-31	1913-14	1227-33	1940-31	1912-14	1022-30	1930-31
Unit d Kingdom Canada An traila	Per cent 134 43	Pr eul 833	Pur orat 547 25	Per Cal 35-0	Per to at	Per Per	Prz cent 6 3	Per cent	ar,
Bault Per-is Arabis, A-laths Turk yand Iraq United states of	11 i 1 2	11	16						
America Crylen Germany France	1 .	10	16	11 9 31 3	7-3 13-3	#1"2 11.3	41.3	341	213
Italy Argentina J a Japan Relgina Pernalamo I tol 1				3 6	19	11	10 4 13	113	174
trad represented	914	8.4	781) p7 6	+>2	37 4 (71.6	71.3	11.2
TOTAL ALTE OF T ALE R(LLEES)	14,63	20,01	23,-4	دو ص	27.17	12.4	,17	11 1	n >

TABLE E-contd

Exports—contd

	Cui	70× (1.	A1F)	C	IL SLEI	os -	Fo	o d G r.	7178		E5 451) 47 D T.	
uga sus	1013 14	1023 30	1930. 31	1913) i	1929	1030 31	1913 11	1929 30	1930 31	1913	1920- 30	1030 31
	Per cent	Per cent	Per cent	Per	Per cent	l'er e nt	Per cent	Per cent	Per	Per cont	Per cent	Per cent
United Kingdom	35	6 6	8 5	52.2	16.5	13 0	26 7	20	9 8	25 0	460	52.5
Persia, Arabia A latic Turkey and Iraq		•	•	•		•	6 6	4.7	3 7	(•	}
United States of America	1	1 8	10	12	4 0	37	•		•	213	28 1	22 9
Ceylon		•		ł •	3	1	11 5	20 1	201			
Germany .	140	7 5	7.	10 0	10 5	13 1	78	9 0	4 6	20 3	7 5	58
France		6.0	5 4	31.4	25 0	21 9			•	t	25	18
Italy	77	8 9	51	50	7 9	11.2		4	3	53	31	3 2
Jarra .	472	41 9	45 3) i	9	3	ំ 33	ø	4		20	2 5
Belsium	10.3	87	5.7	18 0	25	, 6	•	0	17	i	14	8
China*	17	14.4	100	t		• ••		92	184	,	3	2
Netherlands .]	14	13	10	15 5	18 3	៤ ខ	41	30	33	1.7	27
Straft: Settlements		; 4	•	t i •	3	4	6 7	97	10 1	•	4	•4
Spain	İ	10	25	1	0	13				28	10	18
Sumatra and Jax :		(1			10	10.0	6 1	•		ł
Percentage of total trade represented by countries shown	85 0	, 99 1	£ 02	928	93 6	88 2	65 6	73 1	78 3	81 0	95 0	941
TOTAL VALUE OF TRADE R(LAKHS)	41,04	65,08	40,33	25,65	20,16	17,85	45,14	34,70	20,88	15,95	15,04	11,68

* Includes Hongkong and Macdo

It will be seen from Table A that India's exports usually exceed her imports in the case of all countries with which she deals excepting the Umted Kingdom, where the reverse has always been the case In the case of the United Kingdom there was a large decrease in the imports from that country during 1930-31, thus reducing the excess of imports over exports to R7 crores from R34 crores in 1929-30 and R41 crores in 1928-29 It should be noted that the figure for the year under review was the lowest recorded and that the balance of India's trade in merchandise with the rest of the British Empire including the United Kingdom, which is normally against India, turned in The results of the favour of India to the extent of R14 crores in 1930-31 transactions with the European countries and the United States of America showed much smaller balances in favour of India than in the preceding year, while in the case of Japan the favourable balance remained at R9 crores as ın 1929-30

The principal countries supplying India's import requirements are listed in Table B in order of their importance in 1913-14 with the percentage shares of each in the total trade, while the principal destinations of the export trade

are shown in Table C As has been noted before there was a heavy reduc tion in the imports from the United Kingdom. Her share in the total impor trade fell from 42 8 per cent in 1929-30 to 37 2 per cent in 1930-31 while i exports it rose from 21 8 per cent to 24 per cent Concurrently the shan of the whole of the British Empire dropped from 51.5 to 46.1 per centing imports but in exports it advanced from 35 8 to 39-8 per cent Both the United States of America and Germany increased their shares from 73 and 6 6 percent to 9-1 and 7 5 per cent under imports while their shares in exports declined from 11 8 and 8 4 per cent to 9 4 and 6.3 per cent respectively There was a setback in Japan a participation in the total import trade her share falling from 9 8 to 8 8 per cent although under exports it showed an increase from 10 2 to 10 6 per cent The trade with Italy France, Belgium and the Netherlands showed no great variation. China increased her participation from 17 to 20 per cent in imports and from 41 to 59 per cent in exports Large arrivals of sugar accounted for an increase in the share of Java from 5-7 to 6-3 per cent in imports

Turning to the main groups of commodities in the import trade (Tablo D) there is to be noted a substantial decline of the British proportion in the im ports of cotton manufactures and iron and steel. In cotton manufactures the share of the United Kingdom declined from 63 5 per cent in 1929-30 to 58 0 per cent in 1930-31 her share in the pre-war year 1913-14 being 90 1 per cent. On the other hand Japan and China (the supplies from which consisted largely of twist and yarn) increased their shares from 20-5 per cent and 2 4 per cent to over 30 per cent and 4 per cent respectively Under iron and steel the share of the United Kingdom receded from 59 2 to 52 3 per cent, while Belgium, Germany and the United States of America advanced their positions In machinery the United Kingdom enjoyed a predominant position although it showed a tendency to weaken her share in the total imports being 74 7 per cent as compared with 75 1 per cent in 1929-30 The share of the United States of America improved from 9-6 to 11-4 per cent, while that of Germany receded from 95 to 8-2 per cent. In motor vehicles both the United Kingdom and Canada increased their participation at the cost of the United States of America the share of which declined from 59 1 to 48 3 per cent The United Kingdom lost a portion of the trade in instruments to the United States of America and Germany while her share in the imports of hardware recovered from 35-6 to 36-4 per cent the share of Germany declining from 32 6 to 29-9 per cent. The United Kingdom contributed 59-6 per cent of the total imports of liquors as compared with 58-5 per cent in 1929-30 while the share of France dropped from 170 to 151 per cent. An increase in the share of China accompanied by a decrease in the share of Japan is the chief feature of the trade in silk manufactures. In mineral oils the United States of America and Russis advanced their post tions at the expense of Persia and the Dutch East Indies

On the export side (Table E) the United hingdom absorbed 847 per cent of the total tea trade as compared with 85-3 per cent in 1929-30 while some improvements were recorded in the shares of the United States of America Russia and Caylon. In raw jute Germany came first with 47 per cent of the total trade as in the preceding year while the interest of the United hingdom fell from 20-5 to 17-3 per cent. France and Belgium increased their justice apparent from 13 and 6 per cent to 11 and 8 per cent. respectively 4ml the

The British Empire.

United States of America showed a smaller interest, her share falling from 9 3 to 8 1 per cent Likewise, in jute manufactures the share of the United States of America dropped from 361 per cent to 345 per cent The Argentine Republic also showed a smaller interest, taking 104 per cent as compared with 12 9 per cent in 1929-30, while there were marked increases in the participation of Australia and Java which rose to 11 and 5 per cent from 8 and 3 per cent respectively In law cotton the increase in the shales of Japan and China, the two principal outside customers of Indian cotton, is note-All the European countries with the exception of Spain reduced Oilseeds were in poor demand from the oil crushing industries their shares of Europe and this led to a reduction in the shares of the principal European countries with the exception of Italy, the Netherlands and Belgium foodgrains, apart from the increase in the shares of China and the United Kingdom from 92 and 29 per cent in 1929-30 to 184 and 96 per cent respectively in 1930-31 and the decrease in the shares of Germany, and Java and Sumatra, none of the other changes are of importance. In hides and skins the share of the United Kingdom advanced from 46 to 525 per cent, while that of the United States of America declined from 28 to 23 per cent Germany and France reduced their shares, while the participation of the Netherlands and Japan showed increases

THE BRITISH EMPIRE AND MANDATED TERRITORIES

The imports from, and exports to, the United Kingdom and other British Possessions are shown in the following tables —

_	_
7	assas anta
L	mports.

Countries	1913-14	1927-28	1928-29	1929-30	1930-31
	R (lakhs)	B (lakhs)	R (lakhs)	R(lakhs)	R (lakbs)
United Kingdom	1,17,58	1,19,21	1,13,24	1,03,10	61,29
Ceylon .	81	1,90	2,10	1,80	1,43
Straits Settlements	3,42	5,84	5,11	6,16	3,97
Hongkong	98	1,16	78	74	87
South Africa	23	54	53	61	43
Mauritius .	2,53	1			
Kenya Colony, Zanzibar and Pemba	39	2,59	2,72	3,44	3,35
Canada	1	1,78	2,46	1,91	1,33
Australia	92	1,92	8,46	5,54	2 42
New Zealand .		1	1	3	3
Other countries	1,20	1,41	1,17	1,13	90
TOTAL BRITISH EMPIRE .	1,28,07	1,36,37	1,36,58	1,24,40	76,02

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Exports

Coustries	1913-14	1937 28	1929-29	1929-30	1930-31
	R (lakha)	R (lakha)	B (lakhs)	B (lakhs)	B (lakba)
United Kingdom	59,35	81 76	72,37	69 18	54,23
Ceylon	10,0	15,88	14,25	13,92	11,38
Straits Settlements	8,79	9,28	7 95	8,02	6,31
Hongkong	7,83	2,20	2 51	304	1,67
South Africa	1,20	2,55	2,44	2,28	2,00
Maurit us	1,26	1 90	1,59	10	1,12
Kenya Colony Zanzibar and Pemba	1(2	1 90	1 77	17-	1 16
Osnada .	143	2,19	2 45	2,41	1 72
Australia.	4 10	6,62	7 39	8 60	1 10
New Zealand	50	77	87	8	63
Other Countries	2,83	0,64	6,33	6,10	4 73
Total British Empire	91,29	1,21 60	1 19 97	1 14 17	29,44

United Kingdom (Imports R61.29 lakbs, Exports R54.23 lakbs) -The value of the total trade of British India with the United Kingdom in 1930-31 amounted to R1 15 52 lakks of which R61 29 lakks represented the value of imports and Rot 23 lakks the value of exports. These figures with cate a decline of Ros 76 lakks in the total trade in companson with the figures for the preceding year. The full implication of this decline has been dealt with elsewhere in this Review but what is significant is that the decline was much heavier on the import side than on the export the reduction having been one of R41 SI lakhs in the former case and of R14 95 lakhs in the latter As far as imports are concerned cotton manufactures which formed 24 per cent of the total imports from the United Kingdom as compared with 37 per cent in 1920-30 showed the largest decline imports being valued at Riffel lakhe in 1930-31 as against H37 80 lakhe in the preceding year and varn fell by 9-8 million lbs to 10 million lbs but this only accounted for R1 27 lakhs of the total decline under cotton manufactures The major part of the decline occurred under cotton piecegoods consignments of which fell off by 721 million yards in quantity and R21,08 lakks in value to 3 million yards valued at RIQ of lakhs Although the reduction under precegoods was distributed over all the three main descriptions-ir a white and rolour !it was more in evidence in the imports of gray lookle teer it is of which amounted to only 143 million yards valued at IL 81 lakks as compared with a 1 milli a yards valued at R11 70 lakks for the preceding year. There were sumpler

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declines in respect of other descriptions of textiles, piecegoods of cotton and artificial silk falling off from R113 lakhs to R123 lakhs and those of artificial silk yarn from R191 lakhs to R12 lakhs. Outside the textile group there was a noticeable decrease under iron and steel the total receipts of which declined in value from R10,18 lakhs to R5,70 lakhs There were also reductions from R13 68 lakhs to R10,72 lakhs under machinery and millwork and from R1,52 lakhs to R1 08 lakhs under railway carriages and parts. Imports of motor vehicles showed a substantial decline from R1561 lakhs to R118 The number of motor cars imported fell from 3,758 to 2,885 and that of motor omnibuses from 398 to 258 Imports of hardware were valued at R1,31 lakhs as compared with R1 80 lakhs recorded in 1929-30 There was also a decline of R48 lakhs under instruments and apparatus imports of which were valued at R2,55 lakhs in 1930-31 Imports of paper and pasteboard were valued at R89 lakhs, a decline of R33 lakhs on the value recorded in 1929-30. Imports of sugar, consisting chiefly of beet sugar, amounted to 8,400 tons valued at R10 lakhs as compared with 59,300 tons valued R1,03 lakhs in 1929-30. This decline however had not any especial significance in view of the circumstance that the imports of 1929-30 had been abnormal and the reduction only brought back the import figures to their normal proportions There were also important decreases under woollen manufactures, tobacco, soap, provisions and belting for machinery. A notable feature of the year however, was an increase in the imports of raw cotton, chiefly of American origin, from 315 tons (1,932 bales) valued at R5 lakhs to 2,500 tons (14,000 bales) valued at R27 lakhs

The principal articles exported to the United Kingdom were tea (R20 crores), hides and skins (R6 crores), law and manufactured inte (R4 crores), raw cotton seeds and foodgrams (R3 croies each) and raw wool (R2 crores) These articles taken together represented about 79 per cent of the total exports to that destination as compared with 77 per cent in the preceding year The total quantity of tea exported decreased by 6 per cent from 317 milhon lbs to 299 million lbs and the value by 9 per cent from R22 crores to R20 The total weight of raw and manufactured jute exported declined from 225,000 tons to 150,000 tons and the value thereof from R83 crores to R4 crores Out of this, exports of raw jute, amounting to 108,000 tons valued at R2,23 lakhs in 1930-31, accounted for a decline of 57,000 tons in quantity and of R3 33 lakhs in value The number of jute bags shipped fell from 53 millions valued at R2,01 lakhs to 40 millions valued at R1,21 lakhs yardage of gunny cloth exported also receded from 59 millions to 40 millions and from R1,14½ lakhs to R59 lakhs Under hides and skins, there was an improvement in the shipments of raw descriptions from 1,500 tons valued at R36 lakhs to 2,600 tons valued at R39 lakhs This relatively small gain was more than counterbalanced by a decline under the tanned varieties from 18,300 tons (R6,97 lakhs) to 16,500 tons (R5,74 lakhs) Exports of raw skins of non-Indian origin, however, remained practically unchanged at 200 tons, although the value recorded a fall of R4 lakhs Exports of raw cotton improved in quantity from 48,000 tons (269,000 bales) to 50,000 tons (280,000 bales) but the value receded from R4,31 lakhs to R3,00 lakhs of raw wool contracted from 40 1 million lbs valued at R3,52 lakhs to 26.7 million lbs valued at R2,27 lakhs Despatches of seeds fell from 227,000 tons worth R4,36 lakhs to 177,000 tons worth R2,68 lakhs Groundnuts

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decreased from 53 000 tons to 47 000 tons linseed from 80 000 tons to 59 000 tons cotton seed from 57 000 tons to 41 000 tons and castor seed from 25 000 tons to 20 000 tons Rape seed alone among the more important varieties showed an advance in quantity from 8 000 tons to 11 000 tons but the value recorded a decrease of fil lath. Metals and ores showed a decline of 138 000 tons in quantity and of R204 lakks in value. The reduction was narticular larly in evidence under manganese ore shipments of which fell from 292 000 tons (H87 lakhs) to 114 000 tons (R34 lakhs) Some of the other descriptions however showed considerable improvements chief among these being wolfram ore exports of which increased from 1,200 tons valued at R19; lakhs to 3 200 tons valued at R521 lakhs Pre lead increased from 921 000 owts (RI 54 lakhs) to 1 157 000 owts (RI 67 lakhs) and pig iron from 71 000 tons (R33 lakhs) to 99 000 tons (R38 lakhs) Exports of paraffin wax declined from 22 000 tons worth R1 12 lakes to 10 000 tons worth R47 lakes Shipments of lac fell from 145 000 cwts valued at RI 584 lakhs to 123 000 owts valued at R70 lakks Shipments of foodgrains unproved considerably from 73 000 tons valued at R1 011 lakes to 310 000 tons valued at R2 88 This development was due to larger exports of nce and wheat the shipments of the former showing an increase from 40 000 tons worth R50 lakhs to 114 000 tons worth R97 lakhs and those of the latter from 7 000 tons valued at R10 lakes to 175 000 tons valued at R1 71 lakes Decreases on a smaller scale were also noticeable under teakwood, mica and rubber, raw Oilcakes and coffee showed moreases on the quantity side but the values recorded under these heads were smaller than those in the preceding year

Caylon (Imports R1 43 lakhs, Exports R11.38 lakhs) -There was a further decline in the trade of British India with Ceylon from RI5 02 lalls to R1281 lakhs the value of the imports decreasing from R180 lakhs to RI 43 lakes and that of exports from RI3,22 lakes to RII 38 lakes On the import side the decline would have been more serious had it not been for an improvement in the imports of befelluts from 120 000 cwts to 170 000 owts in quantity which despite the lower prices ruling mised the value from R34 lakes to R30 lakes. The most important among the items rea ponsible for the decline in imports was coconut oil the falling off in the demand for which is all the more striking as it came on top of a similar deoline recorded in the preceding year Receipts during 1930-31 amounted to 1 202 000 gallons valued at R18 lakks as compared with 1 515 000 gallons valued at 1832 lakhs in 1929-30 Decreases were also noticeable under collecrubber raw hides and skins raw gunny bags spices other than betelnute and lead sheets for tea chests. On the export side shipments of nee declined in value from R6,11 lakhs to R6 62 lakhs although there was an in crease in quantity from 126 000 tons to 111 000 tons. It is significant that in pite of this quantitative increase. Cevlon ceased to be the large technimer of Indian rice being displaced by China | Exports of cold recede 1 from 311 (00) tons valued at RH lakhs to _36 mm tons valued at R36 lakhs Notwithstand ing an increase in the quantity of chillies his ped from 130 tonicute to 103 oct cuts the value I corded declined from H36 lakh to Rat lakh There was however a notable mercase in exports of tea which to e from 3.7 million lbs worth R27 lakks to 5 million lies worth R 7 lakh There was al , an ii crea can her takings of raw cotten and manure but she had! gunny cloth cotten processeds offeakes rubber tas and prover tas

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Straus Settlements (Imports R3,97 lakhs, Exports R6,31 lakhs) —The total value of the trade with the Straits Settlements recorded a decline from R14,18 lakhs in 1929-30 to R10,28 lakhs in 1930-31 The decline was more in evidence in the case of imports, which fell by R2,19 lakhs to R3,97 lakhs than in exports which were down by R1,71 lakhs and were valued at R6,31 lakhs in 1930-31 Imports of kerosene oil declined heavily from 11 3 million gallons worth R58 lakhs to about half a million gallons worth R2 lakhs reflecting in part the diminishing importance of the country as a transhipment centre for these cargoes Similarly there was a decline under fuel oils from 11 4 million gallons (R 23 lakhs) to 5 1 million gallons (R10 lakhs) Receipts of tin unwrought contracted from 55,000 cwts valued at R77 lakhs to 53.000 cwts valued at R53 lakhs Imports of betelnuts also declined from 1,346,000 cwts (R2,12 lakhs) to 1,006,000 cwts (R1,52 lakhs) also smaller receipts of provisions, sugar, lac and cotton piecegoods (principally of the coloured description). On the export side there was a decline in the value of the shipments of rice from R3,00 lakhs to R2,80 lakhs due to lower prices, the quantity exported having improved from 229,000 tons to 267,000 tons Exports of coal dropped from 59,000 tons worth R7 lakhs to 25,000 tons worth R3 lakhs Despatches of rubber, raw contracted from 55 million lbs valued at R23 lakks to 49 million lbs valued at R12 Exports of cotton piecegoods (mostly coloured) shrank from 17.9 million yards (R1,05\frac{1}{2} lakhs) to 11 1 million yards (R62 lakhs) The number of gunny bags shipped fell from 14 millions valued at R633 lakhs to 113 millions valued at R41 lakhs There were also smaller shipments of cotton twist and yarn, provisions, chillies, tobacco leaf and candles

Australia (Imports R2,42 lakhs, Exports R4,49 lakhs) —The total trade with Australia was valued at R6,91 lakhs as compared with R11,34 lakhs in 1929-30 Imports fell from R5,54 lakhs to R2,42 lakhs and exports from R5,80 lakhs to R4,49 lakhs The decline in the case of imports was mainly due to smaller receipts of wheat amounting to 209,000 tons valued at R1,79 lakhs as compared with 336,000 tons valued at R4,66 lakhs Imports of raw wool also declined from 2 4 million lbs valued at R22 lakhs to 1 6 million lbs valued at R10 lakhs. The value of tallow and stearine imported, dropped from R23 lakhs to R20 lakhs although the quantity received, increased from 75,500 cwts to 80,200 cwts On the export side, gunny bags showed a decline from R3,56 lakhs to R3,25 lakhs in value inspite of an increase in number from 73 millions to 88 millions Gunny cloth fell from 26 million yards valued at R65 lakhs to 18 million yards valued at R32 lakhs The shipments of Indian tea showed a small reduction from 46 million lbs valued at R30\frac{1}{2} lakhs to 45 million lbs valued at R29 lakhs There were also decreases under rice, raw jute, goat skins, castor oil, hiseed, shellac, carpets and paraffin wax

East Africa (Imports R3,47 lakhs, Exports, R1,60 lakhs)—In this group of territories are included Kenya Zanzibar and Pemba, Uganda Protectorate, Nyasaland Protectorate, Tanganyika Territory and British Somabiliand. There was a decline of R75 lakhs in the total value of the trade with

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these countries which amounted to R5 07 lakks in 1930-31 as compared with R5 82 lakks in 1929-30. The dealine in imports amounted to only R6 lakks so that the recession during the year occurred principally in exports which fell from R2 29 lakks to R1 60 lakks. Arrivals of raw cotton which had totalled 20 000 tons valued at R2 83 lakks in the preceding year rose to 23 600 tons valued at R2 98 lakks in the year under review. The imports of spices (mainly cloves) declined in value from R46 lakks to R35 lokks. Under exports there were heavy decreases in the shipments of cotton and jute manufactures and of foodgrains

Canada (Imports R1,33 lakhs, Exports R1,72 lakhs) -Compared with the preceding year imports from Canada decreased by R58 lakhs to R1 33 lakbs in 1930-31 and exports thereto by R69 lakbs to R1 72 lakbs On the import side the bulk of the decline is attributable to a falling off in the value of rubber manufactures imported from R62 lakks to R25 lakks. The remainder was distributed over a number of items of relatively minor import ance. Imports of motor vehicles showed a nominal decline in value from R96 lakhs to R95 lakhs The number of motor omnibuses imported from this source declined from 2 799 valued at R46 lakhs to 2 397 valued of R36 lakhs, while there was on increase in the number of motor cars from 2 318 volued at R42 lakks to 3 250 valued at R54 lakks. Coming to exports the major item as usual was jute gunny cloth, shipments of which decreased in quan tity by 9 million yards to 73 million yards and in value by R53 lakks to R91 lakhs Despotches of teo direct from Indio omounted to 10 million lbs worth R62 lakhs a decline of 2 million lhs in quontity and of R121 lakhs in volne over 1929-30

Hongkong (Imports R87 lakhs, Exports R1,67 lakhs)—Imports from Hongkong rose from R74 lakhs to R87 lakhs hut exports thereto desounced from R3 01 lakhs to R1 67 lakhs. The improvement on the import side was due mainly to larger orrivals of dry beans pulses and raw silk provisions sugar and fiveworks however showed decreases. On the export side there was a considerable improvement under rice supports of which rose from 33 000 tons valued at R38 lakhs to 68 000 tons valued at R65 lakhs. On the other hand, the number of gunns bags shipped fell from 39 millions worth R163 lakhs to 19 millions worth R163 lakhs to 19 millions worth R163 lakhs of coal olso receded from 173 000 tons (R13 lakhs) to 56 000 tons (R5 lakhs). There was olso a noticeable decline under drugs and medicines from R21 lakhs to R1 lakh

Union of South Africa (Imports R43 lakhs Exports R2 00 lakhs)—The total trade with the Union of South Minca fell by R46 lakhs to R2 13 lakhs imports showing a dicrease from RC1 lakhs to R13 lakhs and exports from R2 28 lakhs to R2 00 lakhs. Imports of coal declined from L4 600 tons valued at R36 lakhs to L22 000 tons valued at R211 lakhs. Rec q48 of barks for timing receded from 2.8 000 cats (R19 lakh) to .03 000 cats (R11 lakh). Under exports guany bags fell by 1 million to .0 millions and by R17 lakhs to R10 lakhs. Export of gains loth slightly migrated in quantity from 5.5 million vards to ... million yards but the value of 18 from R13 lakhs to R10 lakhs. The value of shipments of nice declin. If it f15 lakhs to R12 lakhs mypic of an iner a e-in quantity from ... (1840 total to 20 000 tons. There was an improve in all under 1 artists was but for view, excelled oils and cott in precision! Lower lattreather declines.

The following tables show the imports from, and exports to, the principal European and other foreign countries.—

Imports

COUNTRIES European Countries— Russia	1913-14 R (lakhs) 6 52 23 12,67 1,55 4,26 2,69	1928 29 R (lakhs) 85 1,11 79 15,84 4,77 7,20	1929-30 R (lakhs) 46 1,40 1,03 15,79 4,23	1930-31 R (lakhs) 1,04 98 86 12,38
Russia	6 52 23 12,67 1,55 4,26 2,69	85 1,11 79 15,84 4,77 7,20	46 1,40 1,03 15,79 4.23	1,04 98 86
Sweden	52 23 12,67 1,55 4,26 2,69	1,11 79 15,84 4,77 7,20	1,40 1,03 15,79 4.23	98 86
Norway	23 12,67 1,55 4,26 2,69	79 1 <i>5</i> ,84 4,77 7,20	1,03 15,79 4,23	86
Germany	12,67 1,55 4,26 2,69	1 <i>5</i> ,84 4,77 7,20	16,79 4,23	
Netherlands	1,55 4,26 2,69	4,77 7,20	4,23	12,38
Belgium	4,26 2,69	7,20	i	
1	2,69		i	3,22
France			6,79	4,67
ļ	30	4,78	4,57	2,89
Spain	19	27	30	30
Switzerland .	69	2,48	2,12	1,27
Italy	2,20	7,36	6,73	4,51
Austria) ,,,,(1,40	1,23	82
Hungary	4,29	7	67	22
Turkey, European	1	1	į	
Other countries .	15	3,74	3,98	3,25
TOTAL EUROPEAN COUNTRIES .	29,51	50,67	49,30	36,41
Other Foreign Countries— Egypt	30	49	44	2,54
Turkey, Asiatic	57	••		••
Iraq		72	1,02	1,01
Persia	71	3,82	3,72	2,73
Java	10,75	16,42	13,67	10,34
China	1,71	4,32	4,10	3, 33
Japan	4,78	17,63	23,59	14,51
United States of America	4,79	17,92	17,66	15,12
Cuba			••	
Argentina		16	8	
Chile		10	13	5
Other countries	2,08	4,4?	2,63	2,78
Total Other Foreign Countries	25,67	66,05	67,94	52,40

Direction of Trade

Exports

Countries	1913-14	1928- *0	1229-30	1930-31
European Countries — Russia	B (lakha) 2,47	B (lakhı		
Sweden	43	83	1 40	5 37
VormeA	5	30	·	2 37
Germany	26,42	32,48	_671	14,23
Notherlands	1.42	8,73	. 9 ta	0,65
Beigium	12,10	13,45	13,22	7
France	17 72	17 91	8,94	11 17
Spain	3,21	7 91	3 60	-,37
Switzerland	1	1	1	1
Italy	7,89	18,93	11 18	7,92
Austria	17	۰	5	1
Hungary	10,01	:}		3
Turkey European	11	31	23	18
Other countries	73	2,28	1,88	144
TOTAL EUROPEAN COUNTRIES	84,57	93,30	83,53	53,04
Other Foreign Countries-	2,27	2.44	3,93	3,57
Turkey Asiatio	2.91	23	15	11
Iraq		1 76	1.01	1 19
Persia	141	1.99	2.00	1,31
Java	1,93	3,60	4,27	2,03
China	57]	9 48	13,06	13,17
Japan	22,69	34 61	32,54	22,84
United States of America	*1,85	39,97	37,01	114
Caba	ەر	3 35	2,97	411
Argentina	3,14	104	7 10	ω :
Chile	20,1	19	1 16	df
Other countries	0,31	11 03	14 (4)	9 47
TOTAL UTILES FOREDIN COUNTRIES	63.62	12.74	1 *0,*3	12.16

Japan (Imports R14,51 lakhs, Exports R23,87 lakhs)—The total value of the trade with Japan declined by R17,76 lakhs to R38,38 lakhs Despite this recession Japan was able to retain the second place in order of importance among the countries having trade relations with India—a position which she had secured only in 1929-30. The decline, however, was equally in evidence on the import and export sides, the reduction in the former case having been one of R9 08 lakhs and in the latter of R8,69 lakhs. So tar as imports are concerned, the depression practically affected all lines of trade excepting a few relatively small items such as artificial silk boots and shoes, cement, etc. As was to be expected, the bulk of the decline on the import side occurred under cotton manufactures, imports of which declined from R15,74 lakhs to R7,66 lakhs. Under this head piecegoods alone were responsible for a decline of R6,77 lakhs, the imports having amounted in 1930-31 to 321 million yards valued at R5,93 lakhs as compared with 562 million yards valued at R12,70 lakhs in the preceding year. As will appear

[IN THOUSANDS OF YARDS 1913-14 1927-28 1928-20 1929-30 1930-81

Grey 7,108 214,771 241,746 303,606 218,310 White 58 5,508 5,461 13,880 28,105 Coloured, etc 1,735 102,668 109,798 154,270 71,270

from the table on the margin, the decline occurred under the grey and coloured descriptions, white goods having, as a matter of fact, shown a remarkable increase The reduction under

piecegoods was supplemented by a decline of R80 lakhs under twist and yarn, imports of which amounted to 7 million lbs valued at R84 lakhs as compared with 11 million lbs valued at R1.64 lakhs in 1929-30 There was also a decline of R46 lakhs under cotton hosiery Among other descriptions of textiles, silk manufactures showed a decrease from R1,60 lakhs to R89 lakhs able exception under this category, however, was afforded by artificial silk, imports of goods of artificial silk mixed with other materials having increased from 25 million yards valued at R1,40 lakhs to 38 million yards valued at R1,50 lakhs Outside the textile group, glass and glassware showed a reduction from R74 lakhs to R543 lakhs There was also a reduction from R26 lakhs to R21 lakhs under hardware and from R31½ lakhs to R21½ lakhs under earthenware and porcelain Toys and requisites for games were responsible for a decline of R6 lakhs (from R19 lakhs to R13 lakhs) and brass and bronze for one of R8 lakhs (from R33 lakhs to R25 lakhs) There were also reduced imports of camphor, the quantity received having declined from 1 million lbs to half a million lbs and the value thereof from R19 lakhs to R9 lakhs There were also some minor decreases under haberdashery and millinery (-R7 lakhs), buttons (-R3 lakhs), instruments (-R2½ lakhs) and stationery (-R2 lakhs) A part of these decreases, however, was counterbalanced by increased importations of boots and shoes, constituting a line of trade in which Japan has extended her interest since 1929-30 Imports under this head had risen rapidly from half a million pairs (R3 lakhs) in 1928-29 to 4 million pairs (R29½ lakhs) in 1929-30 and to 10 million pairs (R67 lakhs) during 1930-Other noticeable increases of the year, besides those under artificial silk, to which reference has already been made, were a gain of R6 lakhs under cement and of $\mathbb{R}_{\frac{3}{3}}$ lakhs under timber

On the export side there was a remarkable expansion in the shipments of raw cotton from 292,800 tons (1,640,000 bales) to 301,000 tons (1,686,000 bales), but notwithstanding this quantitative improvement the value re-

Direction of Trade

corded dropped from R27 30 lalls to R20 99 lalls It is however inter esting that raw cotton alone accounted for 88 per cent of the total value of merchandise exported to Japan in 1930-31 as compared with 84 per cent in the preceding year Despatches of pig iron fell away from 349 500 tons valued at RI 59 lakhs to 160 600 tons valued at R64 lakhs Exports of pig lead however improved from 104 000 cwts (R174 lalhs) to 131 000 cwts (R19 lakhs) Exports of raw jute contracted from 16 000 tons to 6 000 tons in quantity and from R44 lakks to R12 lakks in value The number of gunny bags shipped shrank from 16 millions worth R644 lakhs to 5 millions worth The rice trade with Japan which had already shown signs of a decline ceased to have any importance whatever shipments of the year having dwindled to 1 000 tons (RI lakh) from 3 700 tons (R41 lakhs) in 1929-30 Exports of paraffin wax rose from 1 700 tons valued at R8 lakes to 5 500 tons valued at R27 lakhs Decreases were noticeable in the values recorded under orloakes lao tron and steel while manures (chiefly bones) sandalwood oil and tohacco lenf recorded increases

United States of America (Imports R15 12 lakhs, Experts R21 14 lakhs) — The trade with the United States of America declined from R54,70 lakhs to R30 26 lakhs. The decline in imports (valued at R15 12 lakhs) amounted to only H2 54 lakks on a total of R17 66 lakks recorded in 1929. 30 while that in the case of exports (valued at R21 14 lakhs) amounted to R15 89 lakhs on a total of R37 03 lakhs registered in the same year thus appear that relatively to other countries the United States occupied n stronger position in the import trade. The small magnitude of the fall in imports however was due to the circumstance that ontside a lew groups like motor vehicles and machinery and millwork the losses on record under individual items were comparatively of minor importance and the heavy declines that occurred under n few items were in large measure counter balanced by increases of more or less similar dimensions under certain other rticles. In this connection mention should be made of an increase of Rose lakhs under museral oils of R63 lakhs under raw cotton and of R13 lakhs under copper wrought. The many decrease of the year however occurred under motor vehicles the most important item in the import trade with this The value of the imports under this head declined from RI 15 lakes to R2 41 lakes The number of cars imported fell from 9 620 to 6 098 and that of omnibuses from 12 017 to 6 197 Imports of machinery and mill work declined from R1 75 lakhs to R1 61 lakhs the bulk of the decrease being attributable to smaller imports of mining and metal working machinery while electrical machinery recorded an increase of R9 lakhs Imports of typewriters amounted to 13 700 showing a dicline of le a than 100 in number without any appreciable decline in value which remained unchang d at 1119 lakhs Imports of tobacco feaf further receded from 14 milhon lbs to 10 nullion lbs in quantity and from R38 lakhs to R1.1 lakhs in value. There was a heavy reduction in the con ignments of piece goods from 33 million yards valued at R88 lakes to 95 million vards valued at R21 lakes the decline being mostly concentrated under fents. Despite the falling off in impacts of keroseno uil from 23 1 million galfons valued at 111 17 laklis to 21 3 million gallons valued at RI 13 laklis which was a t-off ly mer asses in the off plea of petrol and lubricating oils imports of mineral oils continued to adeauco and amounted in 1930 31 to 19 million gallons valued at 113 68 lakks as c in

pared with 41 million gallons valued at R3,12 lakhs in the preceding year. Imports of copper wrought increased from 1500 cwts valued at R1½ lakhs to 31,000 cwts valued at R11½ lakhs, the bulk of the increase occurring under sheets. There was also an increase in the imports of rubber manufactures from R73 lakhs to R86 lakhs due principally to increased consignments of pneumatic motor covers numbering 141 000 valued at R69 lakhs. Among other noticeable movements of the year mention may be made of decreases under hardware (—R11 lakhs), aluminium (—R11 lakhs), boots and shoes (—R9 lakhs) provisions (—R8 lakhs) and apparel (—R5 lakhs)

On the export side the reduction in the demand of the United States for Indian products affected practically all lines of trade except tea and pig aron and also fruits and vegetables despatches of which showed some minor im-The major part of the decline however, occurred under raw and manufactured inte, the total weight of the shipments having fallen of by 90 000 tons to 277,000 tons and the total value by R9,23 lakks to R12,06 Exports of jute cloth amounted to 851 million yards valued at R10.66 lakhs in 1930-31 as compared with 1072 million yards valued at R18,25 lakhs in 1929-30, a decline of 218 million yards in quantity and of R7,59 lakhs There was also a decline of 6.4 millions in quantity and of R26 lakhs in value under jute bags, shipments of which amounted to 10 6 milhons valued at R251 lakhs in 1930-31 Despatches of raw jute amounted to 53,000 tons valued at R1,04 lakks as compared with 79,000 tons valued at R2,52 lakhs a year ago, and showed a decline of 26 000 tons in quantity and of R1,48 lakhs in value. Shipments of lac fell from 287,000 cwts valued at R3,23 lakhs to 201,000 cuts valued at R1,25 lakhs. The reduction was mainly in evidence in shipments of shellac, which fell off from 226,000 cwts, valued at R2,61 lakhs to 117,000 cwts valued at R78 lakhs Seedlac showed an increase in quantity from 57,000 cwts to 82,000 cwts, but there was a decline in value from R57 lakhs to R45 lakhs. Under hides and skins, despatches of goatskins, representing the bulk of the exports of the raw descriptions to this particular destination, showed a reduction from 18,600 tons to 14,700 tons in quantity and from R3,61 lakhs to R2,56 lakhs in value or dressed hides and skins also showed a decrease from R54 lakhs to R8 -lakhs

Germany (Imports R12,38 lakhs, Exports R14,23 lakhs)—Imports from Germany declined by R3,41 lakhs to R12,38 lakhs and exports thereto by R12,50 lakhs to R14,23 lakhs. On the basis of these figures there was a recession of R15,91 lakhs in the total trade between India and Germany. The extent of the transactions during the past four years as compared with the pre-war average is shown below.—

	Pre-war average	1927-28	1928-29	1929-30	1930-31
Imports	R (lakhs)	R (lakhs)	R (lakhs)	R (lakhs)	R (lakhs)
	9,35	15,34	15,84	15,79	12,38
	22,36	32,46	32,48	26,73	14,23

It will be seen that the visible trade balance in favour of India which stood at R17 crores in 1928-29 and R11 crores in 1929-30 came down to below

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R2 crores during the year under report. The principal articles (with quantities and values) imported from Germany are noted below.—

	Units	(1909-10 1912-14)	1928-29	1929-10	1930-31
Alizarine and aniline dyes	[lbs. (000)	11,671	12,250	12,756	11,804
Iron and steal	It (000)	77.50 136,000	1,50,09 79,000	1,19 7* \$7 700	130 14
Brass and sopper	B (000)	1.55 02 1.58 000	1,07 49 \$40,203	93,70 299,600	294 100
	B (000)	84 97	1,68,28	1,-4,15	1,27,26
Hardware	B. (000)	57 24	1,68,62	1,03,31	1,07 72
Kashinery and millwork	B. (000)	30,27	1,12,00	L72.70	1.14.01
Olass and glassware	B (900)	.2,67	40,73	34 18	23,50
Liquors— Ala, bear an i porter	Cathre (000)	541	1,022	7,043	694
Bolet:	R (000)	12,74 148	-8,11 61	30,07 60	بترار. 14
•	B (000) Gallioza (000)	1,44 687	8.64 1,092	6,37 1,118	4, 4 9,43
Total Liquoss	B (000)	19 41	33,76	27.51	20,72
Paper and pisteboard Printing paper	Owts.	61 700	60,000	90,809	64,200
1	A (000)	718	18 19	14,19	LT3
TOTAL PAPER AND PARTEROARD	B (000)	21,82	43,70	44.51	27 84
Woolled manufactures	F (000)	90 83 87 800	83.12	02,41	31.74 97.000
Salt	B (000)	916	18.73	14.20	22 25
Sugar 18 D.A. and above (mainters beet)	1004	1 700	366	18,200	11, 00
Haberishery and milliony	B (000)	2,45	32.23	광살	14 N3 13,55
Cotton manufactures-	n (000	15 96	702	2.92	60
Coloured placerousis	Lqr (000) B (000)	4.016	2,161	1 404	5,82
Bianketa	B (000)	9,813	15 13	322	3,30 231
1	B (000)	53,23	1.63	1,73	93
TOTAL COPPOR MANUFACTURES including twist and yarts.	B. (900)	san J	29 18	22.71	11,01
Artificial silk manufactures, (acinding	11 (000)	- 1	\$9,10	14,84	9,21
doods of slik, mixed with other mate-	Tds. (000)	1.514	533	38 9	1
riala.	n (000)	18.59	4.91	2,52	2,37

Iwo years a craje only

The above table shows that apart from synthetic dyes and salt all the principal articles on the import side showed considerable declines. As far as synthetic dyes are concerned the value of the imports advanced from H1-2 lakhs to H1-40 lakhs despite a falling off in the supplies from 12-9 million lbs to 11-9 million lbs. With regard to salt there were mercases but in quantity (from 63-000 tens to 97-000 tens) and in value (from H11 lakhs to H2-0 lakhs). By far the most important decreases occurred under fasticism and michinery and millwork imports of the former having declined by H3-3 lakhs to H1-03 lakhs and those of the latter by H5-0 lakhs to H1-15 lakhs. Under metals there were smaller importations of iton and steel as a H1-15 lakhs.

and R1,56 lakhs to R75 lakhs and R1,27 lakhs respectively. Among the other important items, mention may be made of woollen manufactures, glass and glassware, paper, liquors, sugar mainly beet sugar, and cotton manufactures, all of which showed considerable reductions

The following table shows the principal articles exported to Germany —

			Units	Pre-war average (1909-10 to 1913-14)	1928-29	19 2 9 30	1980 81
Jute, raw		{	Tons	164,400 4,90,40	260,100 8,98,26	216,500 7,40,64	169,000 8,50,46
Grain, pulse and flour-			(000)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Rice		1	Tons R (000)	344,600 3,41,37	207,900 2,89,38	270,800 3,31,01	135,800 1,35,62
Wheat		1	Tons	16,300	100	9,00,0	100
TOTAL (including other sor	+a)	5	# (000) Tons	17,87 468,800	296,200	271,100	136,900
-orm (stouding office the)	J	£ (000)	4,48,80	3,95,42	8,81,52	1,36,42
Cotton, raw		{	Tons R (000)	62,600 4,45,06	57,900 5,71,48	61,500 4,89,48	55,200 8 ,29,81
Seeds .	•	1	Tons	177,500	280,200	230,100	135,700
		1	R (000) Tons	8,45,50 18,600	6, 32 ,26 16,000	5,23,70 10,000	2,33,35 7,400
Hides and skins, raw	•	1	R (000)	2,53,97	1,98,52	1,18,42	67,80
Lac		1	Cwts R (000)	83,200 87,67	1,28,200 1,30,86	115,800 98,07	99,900 48,49
		15	Tons	10,500	8,400	7,900	4,800
Coir manufactures	• •	K	R (000)	22,55	25,42	23,82	15,64
Magures-Bones .		5	Tons	10,400	6,300	8,400	4,600
manutes-Dones .	•	J.	R (000)	7,59	6,63	8,66	5,00
Hemp, raw .		1	Cwts	56,900	54,700	62,000	20,000
		1	£ (000)	8,48	9,24	9,47	2,90

As in the preceding year, there was an all-round decline in exports from India during the year under review. The article most severely affected by the slump in Germany's demand was jute raw, despatches of which fell from 216,000 tons to 169,000 tons in quantity and from R7,41 lakhs to R3,50½ lakhs in value. Raw cotton also showed a reduction of 6,000 tons in quantity and of R1,60 lakhs in value, the shipments of the year amounting to 55,000 tons valued at R3,30 lakhs. Exports of lice came down from 271,000 tons valued at R3,31 lakhs to 136,000 tons valued at R1,36 lakhs. There was also a similar reduction under exports of oilseeds, chiefly groundnuts, from 230,000 tons (R5,24 lakhs) to 136,000 tons (R2,33 lakhs). Shipments of raw hides and skins, lac and coir manufactures were also much smaller than in the preceding year.

Belgium (Imports R4,67 lakhs, Exports R7,57 lakhs)—The total trade with Belgium amounted to R12,24 lakhs and showed a decline of R6,76

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lakhs in comparison with 1929-30 and of R8,41 lakhs compared with 1928-29 The decline was comparatively small in the case of imports, the value of which amounted to B4 67 lakhs as agamst R6 79 lakhs in 1929-30 Exports declimed from R12,22 lakha to R7 57 lakha. On the import side the bulk of the trade was as usual, represented by iron and steel which constituted 58 per cent of the total imports in the year but the value of the consuments declined from R4 04 lakhs to R2,71 lakhs Imports of cotton manufactures which had declined to about R14 lakhs in 1929 30 were further reduced by R8 lakhs to R6 lakhs. This set-back was attributable primarily to a drastic reduction under coloured piecegoods imports of which scarcely amounted to half a million yards There was also a reduction of R26 lake in the imports of precious stones the actual value recorded in 1930-31 being Rio lakks. Artificial silk glass and glassware and machinery and millwork also showed noticeable decreases. Anilme dyes consigned from Belgium showed a slight increase in quantity but owing to a fall in prices the value recorded fell from a little over RI lakh in 1929-30 to R75 000 during the year. Imports of provinous however increased from H8 lakha to H13 lakha owing principally to an increase of R6 lakhs under vegetable product. On the export side the most noteworthy feature was a heavy decline recorded under new cotton despatches of which fell away to 39 000 tons valued at R2 64 lakks from 01 000 tons valued at R5 63 lakhs a year ago. In raw jute the value showed a decrease from R1 54 lakks to R99 lakks in spite of an increase in tonnage from 46 000 to 48 000 Among other principal articles included in the exports to Belgium, metals, chicaly manganess ore lead and rine othereds oilcakes and raw hides and skins showed considerable reductions. Some improvements were however recorded under wheat and manures

France (Imports R2,89 lakhs, Exports R11 17 Lakks) - Trade with France declined from R2151 lakks to R1406 lakks imports falling away by R1 68 lalks to R2 89 lalks and exports by R5 77 lalks to R11 17 lakks. So far as imports are concerned by far the heaviest reduction of the year occurred under wool manufactures, receipts of which declined from R67 lakhs to R28 lakhs. Next in order of magnitude was the decline under beet sugar imports of which had shown a remarkable development from 750 tuns valued at R14 lakks in 1928-29 to 11,500 tons valued at R20} lakks in 1929-30 but disappeared altogether during the year under review. Imports of iron and steel fell from 3, 000 tons valued at R10 lakes to 29 000 tons valued at H30 lakks. Imports of apparel declined from H36 lakks to H22 lakks those of liquors from R61 lakks to R61 lakks and of artificial silk consist ing mainly of varn, from R14 lakhs to R2 lakhs. There were also decreased of R7 5 4 and 2 lakhs respectively in the imports of silk manufactures rubber manufactures cotton manufactures and drugs and medicines the respective values of which amounted to R3 17 3 and 11 Lillis in 1930-31 The principal articles in the export trade with this country were as usual ground nuts, huseed raw cotton raw juto and manganeso ore Experts of ground nuts declined from 211 000 to 173 000 tons in quantity and from 114,5 14kls to R3.87 liklis in value Dispatches of huseed shrink from \$700 toes valued at R1 14 lakhs to w 600 tons value I at 1603 lakks Shipments ! run cotton also showed a decrease from 40 000 tons valued at H3 of little to 11 000 tons valued at R2 63 lakhs. Itaw juto fell from It its I tons valued at R3 62 lakhs to 59 000 tons valued at RI 63 lakhs The quantity of many

ganese ore exported declined by 20,000 tons to 188,000 tons and the value by R1 lakhs to R19 lakhs. Despatches of hides and skins, raw were valued at R21 lakhs as against R10 lakhs in 1929-30. There were, however, some increases under coftee and rice not in the husk, shipments of the former having improved from R33 lakhs to R71 lakhs and of the latter from R1 lakh to R9 lakhs.

Italy (Imports R4.51 lakhs, Exports R7.93 lakhs) -The total trade with Italy declined further from R18,20 lakhs to R12,44 lakhs, imports decreasing by R2,22 lakhs to R4,51 lakhs and exports by R3,54 lakhs to R7,93 lakhs On the import side receipts of cotton piecegoods, coloured, printed or dyed, fell off from 23 million vaids valued at R83 lakhs to 9 million yards valued at R28 lakhs Cotton twist and yarn which were valued at R17 lakhs in 1929-30 sank to comparative insignificance during the year. Amivals of silk and woollen manufactures were on a much smaller scale Piecegoods of cotton and artificial silk recorded a decline but there was an expansion in the supplies of artificial silk yarn, consignments of which improved by over a nullion lbs to 45 million lbs in quantity and by R5 lakhs to R51 lakhs in value Tuning to other principal articles of import, there were decreases under fruits and vegetables, subber manufactures and motor cars. On the export side, there was a decline of nearly 5,000 tons (from 70,000 tons to 65,000 tons) under raw cotton, the corresponding decline in the value being one of R2 croies (from R5) croies to R3? croies) Italy's requirements of oilseeds rose from 92,000 tons to 118,000 tons but the value showed a decline of R8 lakhs to R2,00 lakhs in 1930-31 Shipments of groudnuts totalled 77,000 tons (R1,13 lakhs) as against 54,700 tons (R1,23 lakhs) and those of linseed amounted to 32,900 tons (R721 lakhs) as compared with 28,400 tons (R66 lakhs) a year ago Exports of raw jute, however, declined by 13,000 tons to 42,000 tons in quantity and by R98 lakhs to R92 lakhs in value Despatches of cow hides and of lice were slightly larger than in the preceding year, but the values recorded a decline of RII lakhs and of R5 lakhs to R31 and R10 lakks respectively There were smaller off-takes of pepper and the trade in raw silk disappeared altogether during the year under review

Netherlands (Imports R3,22 lakhs, Exports R6,65 lakhs.) - The value of the total trade of India with the Netherlands amounted to R9,87 lakhs as compared with R13,38 lakhs in the pieceding year. Imports fell by R1,01 lakhs to R3,22 lakhs and exports by R2,51 lakhs to R6,65 lakhs The demand for vegetable product from this particular source continued to decline, the imports during the year amounting to 232,000 cwts valued at R85 lakhs as compared with 291,000 cwts valued at R1,09 lakhs in 1929-30 and 401,000 cwts valued at R1,55 lakhs in 1928-29 There was also a small reduction of R6 lakhs under paper and pasteboard The consignments of piecegoods declined from 22 million yards valued at R99 lakhs to 13 million yards valued at R50 lakhs in 1930-31 and in consequence, the value of cotton manufactures fell from R1,16 lakhs to R62 lakhs export side also there were considerable decreases in value under groundnuts, rapeseed, rice, raw cotton and jute Shipments of groundnuts increased from 154,000 tons to 167,000 tons, but the value realised fell from R3,51 lakhs to R2,67 lakhs Linseed showed a remarkable expansion, despatches rising from 7,000 tons valued at R18 lakhs to 23,000 tons valued at R52 Shipments of rice which had amounted to 125,000 tons valued at

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R1 54 lakks in 1929-30 declined to 86 000 tons valued at R88 lakks in 1930-The demand for hides and skins was well maintained during the year but the off takes of raw cotton and jute and oilcakes were considerably less

than in the preceding year

Java (Imports H10,34 lakls. Exports H2 (3 lakls).—The import trade with Java declined from R13 67 lakhs to R10 34 lakhs and the export trade from R4,27 lakhs to R2 63 lakhs Sugar which represents about 95 per cent of the total value of the imports from Java, fell in value from R12,97 lakhs to R9 85 lakhs notwithstanding an increase in quantity from 853,000 tons to 912 000 tons. Sugar 16 D S and above accounted for 802 000 tons valued at R9 36 lakhs as compared with 779 000 tons valued at R12 69 lakhs m 1929-30 Imports of molasses showed an increase from 72 000 tons to 102 000 tons There was also at the same time a counderable increase under denatured sourit On the export side the bulk of the decline which occurred during the year is attributable to a fall in the shipments of rice from 155 000 tons to 51 000 tons in quantity and from R1 91 lakhs to R47 lakhs in value. The value of exports of jute gunny bags fell away from R1 63 lakks to R1,59 lakhs although the quantity despatched improved from 37 millions to 42 Exports of oppum on private account were valued at R26 lakhs as compared with R24 lakhs in 1929-30

China (Imports R3,33 lakhs Exports R13,27 lakhs) -The unhealthy state of the import trade with China noticed in the preceding year showed a further aggravation during the year under review the value recorded fall ing from R4 10 to R3 33 lakhs But what is remarkable is that the steady increase in China's off take from the Indian markets was will maintained during the year the value of the total exports amounting to R13 27 lakks in 1930-31 as compared with R13 00 labbs in 1929-30 and R9 48 labbs in the year before On the unport side, receipts of cotton twist and jurn showed a further fall in value from R1 10 lalks to R96 lalks in spite of an increase in quantity from 10-5 million lbs to 117 million lbs. Under piecegoods, the yardage of grey goods (which description alone is of any importance in the trade with this country) contracted from 9-7 to 24 millions and the value thereof from R20 lakhs to R5 lakhs. Notwithstanding an improvement in the imports of silk yarn total imports of silk manufactures registered a dechine of R11 lakhs Imports of raw silk fell from 2 million lbs, valued at R1 13 lakhs to 16 million lbs valued at R75 lakhs. The quantity of tea (prin cipally green tea) imported showed a fall from 3.7 million lbs. to 2.8 million lbs., although the value showed no appreciable variation from 1120 laklis recorden in 1929-30. The export trade in rice showed a remarkable expan sion shipments rising from 260 000 tons valued at R3 crons in 1929-30 to 407 000 tons valued at R5 crores in 1930-31. Judging by quantity exports of raw cotton which had mached the high level of 101 000 tons in 1929-30, attained a new record of 108 000 tens in 1930-31 but as far as value are concerned there was a heavy drop from R91 crores to R71 crores The domand for black tea which had dwindled into in ignificance in the 1 to clino y ar revived the consumments of the year having amounted to 17 mills a The valued at 1813 likhs. There were smaller takings of jute raw and manufactured but paraffin wax showed some unitrovement

Iraq (Imports It 1,61 lakhs, Exports Iti 10 lakhs) - Tie traff between India and Iraq declined from it. at lakla to it and Lakla. Imports

showed a nominal reduction from R1,02 lakhs to R1,01 lakhs, so that the decline was practically confined to exports, which fell from R1,61 lakhs to R1,19 lakhs. The relatively strong position of the import trade was due to an advance in consignments of wheat from 8,000 tons valued at R143 lakhs to 23,000 tons valued at R35 lakhs. There was an increase in the supplies of dates from 43,000 tons to 45,000 tons in quantity but the value recorded fell by R13 lakhs to R45 lakhs. On the export side, the decrease was fairly spread over all items excepting a few minor ones such as pepper, exports of which showed a slight increase from R1,20,000 to R1,33,000. Among items deserving separate mention, cotton manufactures, mainly piecegoods, fell from R48 lakhs to R35 lakhs.

South America (Imports R6 lakhs, Exports R5,27 lakhs) —Imports from South America declined from R22 lakhs to R6 lakhs and exports thereto from R10,03 lakhs to R5,27 lakhs As far as imports are concerned, the outstanding feature was the disappearance of imports of wheat from Argentina altogether The cessation of wheat shipments meant a reduction of R8 lakhs in the import trade with South America To this decline due to wheat may be added the falling off in imports of Chilean nitrate of soda which declined from 9,700 tons (R13 lakks) to 3,800 tons (R5 lakks). On the export side, shipments of gunny bags to Aigentina decreased from 2 2 millions valued at R11 lakhs to 15 millions valued at R5 lakhs Chile curtailed her demands from 336 millions (R1,21 lakhs) to 187 millions (R45 lakhs) Peru took 58 millions valued at R19 lakhs as compared with 9 millions valued at R28 lakhs in 1929-30 Under gunny cloth, Argentina's requirements amounted to 209 million yards valued at R3,16 lakhs as against 329 million yards valued at R6,49 lakhs in the preceding year Peru took 1.5 million yaids (R1 lakh) as against 25 million yards (R4 lakhs) in 1929-30 Uruguay's off-take remained almost unchanged at 14 million yards in quantity but the value fell by about R8 lakhs There was a smaller demand for raw jute from Argentina, shipments falling from 5,800 tons valued at R16 lakhs to 5,300 tons valued at R10 lakhs Raw jute exports to Brazil amounted to 15,000 tons valued at R38 lakhs as against 18,000 tons valued at R68 lakhs in The value of exports of cleaned rice to Aigentina remained almost. stationary at R7 lakhs.

CHAPTER V

Frontier and Indo-Burma Trade

I -- FRONTIER TRADE

India proper.—Under the existing system of registration of land frontier trade of India (excluding Burma) the traffic in selected articles at certain rail way stations adjacent to the more important trade routes across the frontier is recorded. It is estimated that the bull of the inward traffic at these stations is intended to be transported beyond the frontier and the bull of the outward traffic consists of goods which have come from beyond the frontier, but ordinarily it is impracticable to specify the exact proportion of the actual frontier trade to the total trade registered at these stations. A reference is invited to table No. 87 for the details of the statistics of trade as recorded during the year 1930-31 compared with the two preceding years. The following table summarises the results.—

Importe

	11110	Quantity	
Articles		dention?	
Article	1929-29	1929-20	1930-31
	(Maunda)	(Maunda)	(Maunda)
Whost	293,883	275 740	153,627
Gram and pulse	311.317	233,837	233 797
Ole II and bross	011,011		
Bioe-			
Husked	1 479 943	1,249 048	1 4.0 4.3
Unbusked	1 069,111	657 800	*89,862
Other grain, pulse and flour	1 175.582	1 2.9.100	537,200
Wool, raw	313,535	213,831	103,343
Jute raw (from Nepal)	35_673	303 320	-57 921
Lingod (from Nepal)	398,303	59",531	498 963
Mustard and rape seed (from Aspal)	324,_87	23 093	59 731
Treasure	Ounces	Ources	0 40 1
Gold	5 207 212	4 913 041	3 ~ 3 1 - 3
Silver	9 A01 A14	4 513 004	3 - 5 4-3
	Exporta		
		Quantity	
Articles			
	J9 3 **3	1000 00	1920-31
	(Mannis)	([aqr.da)	(al wals)
Cotton piecegoods (forer n and Indian)	034, 03	JJ3,713	434 01
Wheat	1 130,633	1 12, 51	1 410 613
Rice husked	104 953	701 11	¢1 917
Other grain, pulse and flour	1 4 3,0-4	1 2,3 149	116366
Iron and steel including machinery			
hardware and cutler?	~U1 10	410 -53	44 (3
Petroleum	ساه (حد	2.01	5.0 12
9.11	1,542,519	1 0 1-1	1 41
Sugar refited and unrennel	1 (21,514	1 07 1 17	4 17 · P · 4
[ea	() 623	101 🖙	يد ن
Trezunts	Outer	0 24	(
CM1	100	2,146	121 ليد
Bilver	33763	61-3.15	8 + J.J
Billio	146		

Frontier Trade.

Burma.—The principle followed in the registration of the land frontier trade of India, namely, that of registering only the traffic in selected commodities at the chief centres, through which the bulk of the frontier trade passes, has also been extended to Burma. The stations selected for purposes of registration are (i) Bhamo in the north which catches the trade entirely river-borne as well as the trade despatched from or to the rail-head Katha; (ii) the rail-heads Lashio, Heho and Shwenyaung in the Shan States and (iii) Thingannyinaung in the South, through which the bulk of the trade with Siam passes. As the commodities selected for Burma differ in some respect from those recorded in the case of India proper, the figures of imports and exports of the selected articles as recorded under the new system during 1928-29, 1929-30 and 1930-31 are shown separately in table No 58. The following table shows the imports and exports of certain principal articles into and from Burma during the past three years—

			Imporis		
				Quantity	
Articles					
			1928-29	1929-30	1930-31
			(Maunds)	(Maunds)	(Maunds)
Gram and pulse			54,483	55,834	42,364
Rice, husked		•	85,280	99,390	133,812
Rice, unhusked (paddy)	•	•	30,365	45,634	22,210
Hides of cattle		•	16,682	8,752	6,435
Lac	•	•	137,351	124,782	30,547
Tea	•	•	11,258	13,798	14,131
Tobacco	•	•	3,953	6,956	3,153
Orpiment	•	•	12,965	8,568	5,601
Silk, raw	•	•	3,650	4,798	4,265
Treasure	•	•	0,000	4,730	4,200
Silver (in ounces)	•	•	187,253*	295,040*	351,6464
			Exports		
				Quantity	
Articles				& autitity.	
2277000			1928-29	1929-30	1930 31
			(Maunds)	(ebnuall)	(Maunds)
Cotton, raw			10,653	14,675	17,954
Cotton twist and yarn	•	•	81,952	78,432	64,120
Cotton piccegoods	•	•	49,984	40,622	
Rice, husked	•	•	30,290		28,763
Iron and steel including	maabia	•	30,280	3,566	367
hardware and cutlery	шасищ	ery,	41,050	22 000	10.101
Kero end oil	• •	•		33,900	16,181
Petrol .	• •	*	87,397	90,918	78,088
	• •	•	38,461	54,312	61,292
Provisions and oilman's store	3		E 050	0.001	
Condensed milk	• •	•	7,679	8,981	6,221
Fish, dry and fish, wet	• •	•	28,307	30,014	27,727
	• •	•	20,654	29,816	12,957
Silt	•	•	232,317	213,574	204,001
Sugar refined and unreuned		•	24,504	27,520	22,903
Tes, dry	•	•	2,720	2,748	2,652
Tob cco.			5,185	3,603	3,135
Cardles		•	9,138	7,8u9	5,491
Marches .		•	6,113	9,657	8,004
Treesure Silvery in currens)			2,748	3.24	•

^{*} Include Government treasure

OHAPTER V

Frontier and Indo-Burma Trade

I .- FRONTIER TRADE

India proper.—Under the existing system of registration of land frontier trade of India (excluding Burma) the traffic in selected articles at certain rail way stations adjacent to the more important trade routes across the frontier is recorded. It is estimated that the bulk of the inward traffic at these stations is intended to be transported beyond the frontier and the bulk of the outward traffic consists of goods which have come from beyond the frontier but ordinarily it is impracticable to specify the exact proportion of the actual frontier trade to the total trade registered at these stations. A reference is invited to table No. 57 for the details of the statistics of trade as recorded during the year 1930-31 compared with the two preceding years. The following table summarises the results.—

	Imports	Quantity	
Articlos	1929-29	1929-30	1910-11
Whist Gram and pulse	(Maunda) 293,883 311,317	(Menade) 275,740 235 837	(Maunda) 159,627 -03,707
Rico — Husked Unhunked Other grain, pulse and four Wool raw Jute, raw (from Nepal) Linseed (from Nepal) Ratiard and rape seed (from Nepal)	1 479 943 1 080 111 1 175 583 213,533 28,673 293,293 224,297	1,210,048 057 899 1 43 100 13,021 303,320 53 531 28,033	1 4.0 4 \$ "\$9,562 6\$",209 103,743 "8 921 496 963 0 751
Trousure	Ounces	Ouncas	0 400
Gold Silver	6 907 013	4 943 004	3,2°5 (3
	Exports	Quantity	
Articles		•	
	193 °9 (Manada) (Manada)	1,790 (Manuda) 	10.51 (فلينه الأ) (ن" فيه
Cotton piecegoods (f reign and Indian) Wheat	1 120 625	1 213 21	1 410,013
Rice, husked Other grain, pulse and flour	193 en 14 2,953	1 333 (5)	1 102 0 0
Iron and steel including machinery hardware and cutiers	501 10 330 5 m	410 سمة مدا 370	49 (3
Petroleum Salt	1,543,519	1 70 1 3	1 172 (34
Sugar refined and unremed Tea	(1) (2)	104 %	آفر آزا
Tecasare	0 ma	0 844	, L , 3 (\$1
Gold Bilter	3,277 0 1	6 13×13	4 37.
	140		

Frontier Trade.

Burma.—The principle followed in the registration of the land frontier trade of India, namely, that of registering only the traffic in selected commodities at the chief centres, through which the bulk of the frontier trade passes, has also been extended to Burma. The stations selected for purposes of registration are (i) Bhamo in the north which catches the trade entirely river-borne as well as the trade despatched from or to the rail-head Katha; (ii) the rail-heads Lashio, Heho and Shwenyaung in the Shan States and (iii) Thingannyinaung in the South, through which the bulk of the trade with Siam passes. As the commodities selected for Burma differ in some respect from those recorded in the case of India proper, the figures of imports and exports of the selected articles as recorded under the new system during 1928-29, 1929-30 and 1930-31 are shown separately in table No. 58. The following table shows the imports and exports of certain principal articles into and from Burma during the past three years—

			Imports		
				Quantity	
Antolog					
Articles			1928-29	1929-30	1930-31
			(Maunds)	(Maunds)	(Maunds)
Gram and pulse			54,483	55,834	42,364
Rice, husked	•	•	85,280	99,390	133,812
Rice, unhusked (paddy)	•	•	30,365	45,634	22,210
	•	•			6,435
Hides of cattle	•	•	16,682	8,752	30,547
Lac	•	•	137,351	124,782	
Tea	•	•	11,258	13,798	14,131
Tobacco	•	•	3,953	6,956	3,153
Orpiment	•	•	12,965	8,568	5,601
Silk, raw	•	•	3,650	4,798	4,265
Silver (in ounces)	•	•	187,253*	295,040*	351,646
			Exports		
				Quantity	
Articles					****
			1928-29	1929-30	1930-31
Caltan			(Maunds)	(Maunds)	(Maunds)
Cotton, raw	•	•	10,653	14,675	17,954
Cotton twist and yarn .	•	•	81,952	78,432	64,120
Cotton piecegoods	•	•	49,984	40,622	28,763
Pice, busked	•	•	30,290	3,566	367
Iron and steel including	machu	iery,			
hardware and outlery	•	•	41,050	33,906	46,181
Keroleno oil Petrol	•	•	87,397	90,918	78,083
	•	•	38,464	54,312	61,292
Provisions and oilman's store	5				
Condensed milk	•	•	7,679	8,981	6,221
Fish, dry and fish, wet	• •	•	28,307	30,614	27,727
Other sorts	•	•	20,654	29,816	12,957
Suit .	•	•	232,317	213,374	204,001
Sogar repred and unrepred	•	•	21,504	27,520	22,908
Tea, dry .		•	2,729	2,716	2,682
Tobucco	•	•	5,185	3,663	3,136
Cuda. Marker		•	9,136	7,869	5,191
Tre use			0,143	9,057	8,064
Staringorest .		,	2,748	324	

Coasting Trade

II -COASTING TRADE BETWEEN BURNA AND OTHER PROVINCES OF INDIA

The trade in private merchandise between Burms and India proper for the past three years as compared with pre war figures is shown in the statement below —

		Direction to	TO BURKA		Exports from Burna				
Provinces	7	1924-20	1929-10	1020-21	Pre-var average	1524-20	1923-30	1939-31	
	B. (lakhs)	R (lakbs)	B. (lakbs)	H (lakba)	R (lakie)	B (lakba)	B (lakks)	H (lekba	
Bengal	0.03	971	43,0	7,89	¥,04	14,90	10,54	7 24	
Bombay	8.8	2,37	2,17	1,54	8,04	6,71	7,33	1,13	
6lp4	4	17	11	19	24	84	4	77	
Madres	1.41	2 76	2.19	2,02	3,40	3 to	9.15	7 93	
TOTAL	8-4	14,90	16 46	11,68	11,77	\$1,03	27,91	1,88	

Imports into Burma.—The coastwise imports of coal into Burma decreased from 703 000 tons in 1929-30 to 654 000 tons in 1930-31 the pre war average being 413 000 tons. The imports of Indian action piecegoods also declined in quantity from 25 million vards to 23 million vards and in value from Re5 lakhs to R75 lakhs. The imports of cotton twist and yarn from India proper recorded a fall from 13 million lbs valued at R101 lakhs in 1929-30 to 12 million lbs valued at R70 lakhs in 1930-31. Imports of jute guing bags remained on the same level as in the preceding year and numbered 19 millions but the value fell from R2 10 lakhs in 1929-30 to R1 87 lakhs in 1930-31.

Exports from Burma—Exports of rice not in the husk declined from 909 000 tons in 1929-30 to 811 000 tons in 1930 51. The despatches of Kerosine oil from Burma to Indian ports shrank from 1204 million gallons in 1929-30 to 111 million gallons in 1930-31. Shipments of petroleum dangerous including potrol benzino and benzol declined by I million gallons to 61 million gallons in the year under review. The value of lice exported to India consist mighting of stick has shipped to Calcutta amounted to Ri lakhs only in 1 0.0-31 as compared with R37 lakhs in 1929-30. Shipments of teak wood fell from 169 000 cubic tons valued at R1 90 lakhs and those of other kinds of timber from 30 000 cubic tons valued at R11 lakhs to 21 000 cubic tons valued at R11 lakhs to 21 000 cubic tons valued at R11 lakhs to 21 000 cubic tons valued at R11 lakhs to 21 000 cubic tons valued at R11 lakhs to 21 000 cubic tons valued at R11 lakhs

CHAPTER VI.

Balance of Trade and Movements of Treasure.

1. Balance of Trade

India normally enjoys a favourable balance of trade, the value of exports of merchandice being in excess of her imports. In the year under review the value of both imports and exports reached a level which was the lowest during the post-war period. This decline in the value of both imports and exports resulted from a combination of lower pines and smaller volume. It should, however, he noted that the effect of price declines was much more apparent in exports where raw materials are a major element than in imports, where manufactured goods form the most important classification. As a result, the surplus of India's exports over imports of private merchandise was considerably reduced and amounted to Ro2 crores, the lowest recorded since 1922-23, as compared with R79 crores in 1929-30, and R86 crores in 1928-29. The following table shows the imports and exports of private merchandise and the balance of trade in merchandise during each month of the year 1930-31.

(In lakhs of Rupces)

-	-			Private merchanise Imports Exports		Net exports+	l xcess in the corresponding month of 1929-30
1930— April May June July August September October November December 1931— January February March	·	·	•	17,47 17,68 13,79 13,57 12,64 11,02 12,73 11,86 11,49 14,39 13,62 12,85	21,57 21,54 20,71 20,06 17,04 19,40 18,14 17,28 16,73 17,38 15,13 15,85	+0,60 +1,18 +0,92 +7,39 +5,00 +8,35 +5,11 +5,12 +5,24 +2,99 +1,51 +3,00 +62,02	+3,70 +5,28 +10,33 +6,63 +7,25 +7,26 +7,12 +4,98 +7,18 +4,14 +7,65 +7,46 +7,46

N B—Railway stores imported by State Railways are not paid for in the ordinary way and do not affect the monthly balance of trade figures The cost of these stores has, therefore, been excluded from the import side

The year began with a credit balance of R7 crores, when both imports and exports were the highest recorded in any one month of the year. In May the balance fell to R4 crores, exports having shown a larger decrease than imports. With the abrupt fall in imports the credit balance rose again in the succeeding two months and amounted to R7 crores in July. After a setback in August, the balance reached the highest figure of R8 crores in September when imports were the lowest. In the next three months the balance remained fairly steady at R5 crores, but declined again and the minimum balance of R1½ crores was recorded in February 1931 when exports touched

Balance of Trade

the lowest figure. There was a slight revival and the year closed with a credrt balance for March of H3 crores.

The net imports of private treasure were valued at fi24 crores in 1930-31 as compared with R26 crores in 1929-30 and R34 crores in 1928-29 As usual, there was an excess of imports over exports in each month of the year, but the import balance was much greater in the first half of the year than in the second half. In the first quarter the net imports of private treasure amounted to R10 crores and in the second to R8 crores but dwindled down to R1 crore only in the third quarter, in the last quarter the net imports rose to nearly R6 crores Chart No 5 prefixed to this Review shows the net imports of treasure and also of gold and silver separately on private account during the last two years

The visible balance of trade as measured by the statistics of private mer chanduse and treasure, was in favour of India to the extent of R38 crores in 1930-31 as compared with R53 crores in 1929-30 and R42 crores in the prowar quinquennium. The balance of remittances of funds in the year under review was plus R8 lakhs as against minus R21 crores in the preceding year These figures include the more important Government remittances and do not take into account (a) net payment in India of foreign money and postal orders and (b) telegraphic trarafers on India from Iraq which together amounted to H98 lakhs m 1930-31 as against R1,01 lakhs in 1929-30 The following table shows the details -

(In labbe of Burneys)

		-				IN INCIDE OF	raface)
	Pre-war craça	4 ctres	1919-27	19 28	19**- 9	19.9-30	19-0-51
Experts of Indian	+110,50	+812.67	+301 41	+319 15	→330,13	+310,80	+-22,13
Vate). Re-expects of F reign matchending (pri-	+4.6	+6,18	+6 01	+9,51	+7 53	+7,13	+1.11
Imports of Furtige metrhandise (1th	-144.65	-147,50	(a)	-549 "1 (s)	-211 49	-3, n	-143,61
Halance of trade M	+~8,57	+ 6.21	+79,47	-81.87	+ \$4.47	+76 14	+62,23
marchandles Orld (private) Silver (privat) Currency actes (pri-	- 117 - 21	-7.81 -2.99	-19 40 -19 79 -14	-19 10 -17 15 -21	-13 04 -13 04	-11.22	=11.13 -11.13
Falance of transactions	-38,08	-10,30	~29.33	-22,19	-31.34	~14.20	- 44
in treature (private) Total visible balance aftrada-	+42,18	+65.51	+40 15	+43,75	+62,11	+32,78	+17.38
Council Bills, purchase i trillag adother the remest remit tances to the United	-11 35	(8)		-37 77	-11 12	- 0,33	-1,4
Elandom (el. Sterlleg Tran fers London (di pa	+4	+3 50	+1 60	-	}		-1 \$
India.	-47	~ s	- 2	+ 1	3	23	-+
Interest d file in In-	~11	- 0	-34	-2.		-13	~n
versimett f f die securities. Palance af remittances af finde.	-43,61	-211	-1.20	37 EL	-113	-11 11	•
•••			1				

Explores the set of the description of the set of the s

Movements of Treasure.

The above table does not, however, reveal the character of all the business dealings which India has with all other countries of the world. A resume of India's trade relations with foreign countries requires consideration of the "invisible" transactions, such as, shipping services, private remittances, exports and imports of capital, insurances, tourists' expenditure, etc., which are not susceptible to as accurate appraisement as the visible items

II -MOVEMENTS OF TREASURE

The trade in gold and silver on private account during the last five years as compared with the average of the pre-war, war and post-war periods is set forth in the table below —

(In lakhs of Rupees)

	Go	LD	Sil	VER	Net mports—
	Imports	Exports	Imports	Exports	Gold and Silver
Average of pre war period . Average of war period Average of post-war period (1919-20 to 1923-24)	32,79 10,60 21,57	3,92 2,99 9,03	10,88 4,56 14,18	3,67 1,77 2,66	-36,08 -10,40 -24,06
Average of next five years (1924-25) to 1928-29) 1926 27 1927-28 1928-29 1929-30 1930-31	33,68 19,50 18,14 21,22 14,23 13,24	18 10 4 2 1 49	19,62 21,66 16,44 15,92 13,36 13,46	2,85 1,89 2,59 2,88 1,47 1,81	$ \begin{array}{c c} -50,27 \\ -39,17 \\ -31,95 \\ -34,24 \\ -26,11 \\ -24,40 \end{array} $

Imports of gold into India were valued at R13 crores in 1930-31 as compared with R14 crores in 1929-30, R21 crores in 1928-29 and a pre-war average of R33 crores The value of gold tendered to

Gold. Government during the year 1930-31 was R2,08 lakhs, the corresponding figure for the preceding year being R5 lakhs Gold bullion was imported to the value of R6 crores and accounted for 46 per cent of the total imports in 1930-31 while R7 crores or 54 per cent represented sovereign and other gold coins More than half of the import during 1930-31 came from Natal, the supplies from that country being valued at over R61 crores as compared with R4 crores in the preceding year. Arrivals from Australia fell from R3 crores to R1 crore in value, while the consignments from China (including Hongkong) and the Straits Settlements increased from R7 lakhs and R5 lakhs to R99 lakhs and R75 lakhs respectively m 1930-31. The supplies from the United Kingdom dropped slightly to R2 croies, while the imports from the United States were negligible as in 1929-30 The receipts from Ceylon and Egypt were substantially reduced and amounted to R45 and R12 lakhs as against R140 lakhs and R183 lakhs respectively in 1929-30. Exports of gold, mostly to the United Kingdom, were valued at R49 lakhs in 1930-31 as compared with only R1 lakh in the preceding year. There were no transactions of gold on Government account during the year under review.

Despite great demand from the Continental countries especially France, the price of gold in London during the year fluctuated within nairow limits, the prevailing rate being 85s. per fine ounce—In Bombay the price of ready gold stood at R21-8-6 per tola in the beginning of April which firmed up

Movements of Treasure

toward the end of the month and rose to R21 13-3 on the 9th May Owing, however to the accumulation of large stocks in Bombay the price fell to R21 5-3 by the end of June Demands from Calcutta and up-country centres kept up the prices in the next two months, the rates being maintained at about R21 7 During the latter half of the year the demand subsided while the stocks in Bombay were further supplemented by the sale of large quantities of gold and gold ornaments and the price sagged reaching the low level of R21-4-6 in the beginning of January 1931 and R21 3-6 at the eod of March

Imports of silver on private account were valued at R13 46 lakks or R10 lakks more than in 1929-30. The supplies from the United Kingdom and Silver same level as in the preceding year and amounted to R71 crores and R2 33 lakks respectively in 1930-31 while the receipts

to R74 crores and R2 33 lakhs respectively in 1930-31 while the receipts from Australia declined from R14 crores to a little over R1 crore. Iraq and the Bahrein Islands supplied to the value of R21 and R20 lakhs respectively as in 1929-30 but consignments from France declined from R15 lakhs to R11 lakhs. Arrivals in 1930-31 also included silver bullion worth Re0 lakhs from China, R68 lakhs from Ceylon and R24 lakhs from the Straits Settlements.

The chief feature of the silver market during the year under review was a continuation of the fall in prices and the establishment of the lowest quotations ever recorded. In London the price for each which remained at the level of 194d in April declined to 177 by the end of May It may be men tioned that on May 15 the importation of alver coin and the export of gold from China was prohibited by Chinese Government the former provision being directed against the dumping of demonetised silver from Indo-China which had adopted the gold standard in February 1930. But as a result of poor demand from India and heavy selling from China the decline in pract continued with very brief rallies throughout the next mouth until on the 24th June quotations sank to 15 7 d Conditions in July tuguet and most of September were quieter but there was again a fall at the end of Septem ber owing to speculative operations in China. October and November showed less variations but in December the prices rapidly declined to as low as 1414. only to be beaten again on February 16 when the price touched 121d per ounce which was not only the lowest of the year but created also a new low record On March 31 the quotation stood at 13 Ad Chart to 6 shows the trend of silver prices in London, the telegraphic transfer rates of exchange in Caloutta and the price of gold in Bombay at or about the end of each menth during the past two years

Imports of currency notes declared from R17 lakhs to R15 lakhs while exports advanced from R81 lakhs to R12 lakhs in 19.0-31 Imports on Government account were valued at only R1.600 currency notes.

Currency notes.

export transactions on Government account during the year under review

D B MEER

Director-Ceneral of Commercial
Intelligence and Statute 1

CALCUTTA
The 10th July 19-1

PART II—TABLES

NOTE—(1) The figures given in these tables are subject to revision as subsequent corrections are likely to be received from Custom Houses The final figures will appear in the Annual Statement of the Sea-borne Trade of British India which will issue towards the close of the year.

(2) Throughout these tables "pre-war average" means the average of the five years 1909-10 to 1913-14, "war average" the average of the five years 1919-20 to 1923-24.

(3) Throughout Loss tables "pre-war average of the five years 1919-20 to 1923-24.

(In lakhs of Rupees)

		Pre-war average	War average	Post-war average	1029 30	1830 31
Private merchandise	IMPORTS.	1,45,85	1,47,80	2,54,05 13,00	2,40,80	1,64,82
	Total Merchandise	1,51,67	1,59,25	2,67,05	2,49,71	1,78,00
Jaakure— Privato	gold Silver	32,70	10,60	21,57	14,23	18,24
	(Curency notes	!		1,00		16
Government	Silver Courtends notes	3,58	22,37	01.0 01.0	9-	r
,	TOTAL TRPASURE SIIVER	32,79 14,41	12,14 26,03	31,24 20,34	14,23	13,24
	Currency notes (Total	47,20	30 02	1,58*	27,83	15 26,86
and the second s	LAPORTS TOTAL IMPORTS	1,98,87	1,98,32	3,20,21	2,77,54	1,99,95
Frienc merchandise— Indian produce I orelen goods (re exports)	1	2,19,50	2,15,07	2,86,33	3,10,80	2,20,49
Covernment Stores	lotal Frivatr dirrohandise	2 24,12 11	2,24,11 1,72	8,01,98	3,17,98 1,06	2,25,03
Trasur—	Total Mprohandise	2,24,23	2,25,83	8,00,38	8,18,00	2,20,50
Private	Gold Silver	3,92	2,00	9,03 2,68	1.47	40
(Josephnen)	(Gold (Gold	182	1,27	1,22	6	12
	· · · Sulvor Currency notes		1,27	100	8,82 2,53	1,68
	TOTAL TREASURE SUPERIOR NOTAS	4,04	1,26	10,2,	4,70	49 3,39
	ء !		7 30	13,26	5,14	12 4,00
	* TOTAL LEXPORTS	2,32 65	2 33 13	3,19 64	3.24,18	2,40,60
	LOIAL SEATIONNE INTUE	4,31,42	4,81,45	0,30,85	6,01,67	4,30,45

Average for two years, 1022 2B and 1923 24

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NO 2-VALUR OF MERCHANDISE AND TALABURE, AND GOLD SEPARATELY DUEING THE LAST RIVE TEARS WITH QUINQUENNIAL AVERACES FOR THE PAST SIXTY FIVE YEARS

		Иктованова			Transura				dota	
	Jaports	Lsjorte	total	Intoch	Reports	Net imports	VILLANTAN PRANTAN TELANTAN	Imports	Exports	Net laport
Collegerated reserved line in the second	01 10	27.50	47.79	17 62		1	3			
1940-70 to 1873-71	10,22	म्	84,39	Ą	1	10,0	10.24	3	E =	3 5
1979 64 1941-47	777	Ħ.	88,44	84,4	3	20,7	3 11,38	3,7	101	2
1/4/45 to 1/40 30		80,5	a i	3	2	10,25	2,44	Ĥ	2	3
1845 50 to 1431-91			1 1	2 :	# T	11,99	140	341	3	8
1144 0346 1135-93	P	107.81		2 3	3 :	ž	16,701	ij	g	3,10
1474-14001 1903-06	3 3	41	2,00,50	1961	- 1	9,	1,02,49	\$	ij	FF SF
Holitate Jess 69	119,86	1,6.4	15.53		4	\$ #	2,47,36	00'61	I .	6,18
1014 15 to 1015 19	1,11 62	4	3,76,80		3	97.22	1	2,13	3 3	3 1
1 1241-0-4141	0.19		80'2	20,07	ų,	11.11	531 th	11,11	F.	Tr.
14- 14-14-14-14-14-14-14-14-14-14-14-14-14-1	25	14,64.	35	2 3	# ÷	2 2	98'65'9	12,19	200	86 188
- C 741	2,69,53	10.11.0	\$ 61 RT	:			}	1	13	3
ara.	2.01.53	HI'CK'	6,4179	2 2	1 2		19,96,01	3,61	91	19 60
2770	241.63	21 000	\$1,50,0	EZ 23	3			18,14	+	10 10
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		Hers.	Ortonaust.	Unasacitana i	Norn. — Cornenantal transcribes are lactuded in Tallis Mo. 2.	Talls No. 2.				

No 3.--Montely sea-borne trade (private merchandise) Imports and Exports in 1930-31, as compared with the PRECEDING YEAR 1929-30, AND THE PRE-WAR, WAR AND POST-WAR AVERAGES, AND EXCESS OF EXPORTS OVER IMPORTS DURING THE SAME PERIOD

(In lakies of Rupecs)

		1	Inports				Exports (i	Exports (including ite d'apouts)	E PXPORTS		E	Exops of 1 apouts over Intouts	CPOUTS OVE	R INIORTE	
Months	Pre war average	War average	Post-war average	1929 30	1930 31	Pre nar averago	War ау сгадо	Post war average	1020 30	18 0261	Pre war average	War average	Рочь-маг аусгадо	1929 30	1930 31
April	11,77	11,77	20,16	24,54	18,00	10,84	17,22	24,70	28,10	24,58	8,07	5,45	72.7	3,58	6,62
May	10,95	11,33	19,29	21,23	06,71	18,70	20,01	25,25	26,35	21,84	7,76	83,8	5,96	5,15	3,94
June	92,6	11,81	18,30	16,62	13,80	17,61	10,13	21,80	26,71	20 71	7,75	7,32	3,59	10,19	6 65
Alar 15	10,88	13,45	19,00	19,06	13 67	17,77	17,88	23,26	25,03	30'03	68'9	4,43	4,17	6,67	81.5
Jr Augnst	12,05	13,03	12,12	20,34	12,74	15,90	17,50	23,16	27.37	17,64	385	4,63	1,95	 9,7	7,90
September	12,92	12,11	20,49	19,23	11,18	16,27	17,02	23,62	20,27	19 40	3,35	10'1	3 13	7,04	8,22
October	13,79	13,20	23,04	19,24	12,78	18,00	18,92	23,12	26,26	18,14	4,21	5,72	∞ 0	7,02	5,36
November	13,74	13,33	23,48	22,50	11,91	12,71	18,21	25,21	27,31	17,23	3,97	4,88	1,73	4,84	5,37
December	11,60	10,71	21,38	17,03	11,56	16,67	12,09	25,55	24,10	16 74	70,7	\$6,38	4,17	7,07	21'9
January	14,47	13,87	25,59	22,94	14,50	21,04	19,16	27,86	26,99	17,38	6,57	62'9	19,97	3,00	88;
February	11,39	11,36	20,02	17,30	13,65	20,22	19,96	26,95	24,80	15,13	10,67	8,60	6,43	7,50	1,48
Harch	12,53	11,83	21,50	20,87	13,01	22,65	20'12	30,39	28,07	15,85	10,12	10,12	8 80	7,20	3 66
TOTAL	1,45,85	1,47,80	2,54,05	2,40,80	1,64,82	2,24,12	2,24,11	3,00,96	3,17,93	2,25,04	78,27	70,31	46,91	77,13	60,82
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No 4-Vilul of Imports Private Alegorandiae is corling to five hain classle and bur divisions THEREOF

(In thomsach of Buyens)	18-001	#444444 #444444 #4444444 #4444444	18,60,02	#4.82.5 #4.82.8 #4.53.46	88,74,13
(In the	10,99-30	######################################	00'\$E'07	1 24.895.85 24.495.05 24.405.05 24.405.05 24.405.05 24.405.05 24.405.05 24.4	11'08'CZ
	Post-war average	11.544.14.24.44 11.544.14.24.44 14.44.44.44.44	37,55,55	स्यान्य विश्वतिक स्थान्ति । स्यान्य स्थाने स्थान्ति । स्यान्य स्थाने	19,00,67
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		L JODD, DELYE, AND TOBACCO. A. Microscoled susand fab. A. Mills and Togalishes C. Grain and Togalishes D. Misser נאויין סייושן ז	The same and the s	II merb child	

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	10,12 4,13,13 1,13,	1,02,55,46	23,14	24,50	4,41,85	2,54,04,73
	1,84,77 2,2,85 2,77,57 1,00,01 1,75,90 1,75,73 2,77,80 2,77,80 2,77,80 2,80,64 1,184	1,08,23,85	50,43 1,45	51,58	2,77,82	1,47,80,10
	2,03,40 2,13,746 2,13,746 2,12,20,20 2,13,746 2,15,608 2,15,608 2,15,608 2,15,608 2,15,608 2,17,41 2,11,51 2,1	1,11,78,70	39,73 3,04	43,67	1,69,59	1,45,84,72
III —ARFICLES WHOLLY OR MAINLY MANUFACTURED—	A. Apparel J. Arms, Ammunition and Military Stores O Chemicals, Drugs and Molicines O Cutiery, Inadware, implements and instruments (excluding electrical finstruments and apparatus) D Outlory, Inadware, implements and instruments (excluding electrical foods and apparatus) E Biestrical Goods and Apparatus (other than Machinery) G Iunniture, Cablinotware and Monutactures of Wood and Timber G Hassware and Earthenware E Hides and skins, tanned or dressed and Leather J. Machinery of all kinds including Bolting for machinery K Metals—Iron and Steel and manufactures thereof J. Metals, other than Iron and Steel and manufactures thereof R Rahwa, Plant and rolling stock O Rubber manufactures P Volletes (excluding Locomotives, etc., for Rallways) C Jotton yarns and manufactures B Silk yarns and manufactures W Woollen yarns and manufactures U Giber yarns and manufactures	Total, Class III	IV,—INVING ANIMALS— A Horsee B Othyr living unimals	OTAL, OLASS IV	V -POSTAL ARTICLES NOT SPECIFILL	GRAND TOTAL

NO 5 -- VALUE OF EXPORM, PRIVATE MERCHANDISE ACCORDING TO THYE MAIN CLASSED AND SUB-DIVISIONS THERROF

TOPO TIT	e general Wearth	The control of the	TOTAL CLAM I CAROLES COLA 96	COLID-DIA WAYELLIA AND FROUDCE AND ARTICLES MAINLY UN MANCE. A COLUMN TO THE COLOR OF THE COLOR	Total, Crass IF 1,04,46,28 14,41,03
TOROGE	<u> </u>		08,30,53	5	1,01,46,28
	Post-war Symme	2000 2000 2000 2000 2000 2000 2000 200	04,10,45	######################################	1 46,00,84
(In thoman	1960-50	15 15 15 15 15 15 15 15 15 15 15 15 15 1	B2,63,78	- 2312221	1,56,44,06
(In thousands of Rapett)	18-00-01	858 858 67 455 868 868 868 868 868 868 868 868 868 8	60 67,30	44.881484444444444444444444444444444444	1,01,24,64

No -- QUANTIES AND VALUE OF THE PRINCIPAL ARTIGLES OF LIPORTS, ARRANGED IN THE ORDER OF THEIR DIPORTANCE

	_	Governy (Figures in Abouture)	THOUSE DE TR	(BASETRA)		F	VALUE (IN THOUGANDS OF RUFECE)	TO STRAIG	MUTEEN)	
	Presta	W. Yerles	Post-way average	1920-10	1930-31	Pre var	War.	Post war average	1629-20	1900-11
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Total			(1	16,02,61		1,16,17	01.00.20	27.64.40
The state of the s	\$28382 <u>\$1</u> 3288ro*¥	25ESSEETSEETSEETE	8428444461148	\$2.454.24.24.24.12.12.12.12.12.12.12.12.12.12.12.12.12.	计算器 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	बुद्ध क्षेत्र क	2448244453484405 2462244432624405	4444, 4 2244, 4 244, 4 246, 4	28.22 28.22 25.22 25.22 25.22 25.22 25.22 25.23	\$225.000 \$255.000 \$5555.000 \$5555
Total .	4	#	3	e.	ğ	15,48,61	10,11,01	I.R.A.	17,80,61	10,88,05

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Metals—conto. , Owt Tin Brass , ,	38 20	30	444	482	380	51,87	44,61 78,58	2,75,67	80,54 2,53,12	1,68,24
Copper, wrought	582 61	63	101	126	181 24	2,75,87	52,44 18,27	1,49,84	81,01 11,85	02,08 10,58
TO FAL COPPER . "	598	00	200	147	202	3,07,00	10,71	1,91,50	03,46	1,03,56
I lead	108 108 31 41	102 61 5	101	4011194 171108	37 208 128 16 4	18,41 22,11 23,11 17,67 0,74	30,18 22,80 10,77 3,03 17,11	10,80 80,10 67,96 0,13 10,23	9,43 39,73 1,42,85 10,72 32,84	1,00,68 12,52 20,83
TOTAL OF METALS	888	443	711	1,023	000	17,07,41	12,88,92	28,21,21	23,58,82	15,91,18
TOTAL OF ORES	-	1	0	9		1,60	1,77	ეგ'⊁	8,09	1,07
Matal working machinery (including machine tools) Toxtiles, Cotton " Other sorts Prime-movers Electrical Paper mill machinery Sewing and knitting machines and parts Bollers Tea Mining Typewriters Rice and flour mill machinery Sugar Other kinds	ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	111111111111111111111111111111111111111		111111111111111111111111111111111111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,46,10 1,15,06 1,15,06 20,20 30,80 20,80 20,80 10,57 11,51 1,02,52	1,36,88 8,005 8,005 8,000 1,000 10,00	5,34,30 2,44,30 1,90,50 1,90,50 1,31,40 1,31,40 1,31,60 1,31,60 1,8,31 18,91 1	25,73 1,43,86 1,43,86 2,40,67 2,40,67 1,08,80 1,08,80 1,28,47 28,47 28,47 28,47 28,47 28,47 4,00,10	1, 25, 98 1, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25
TOTAL	1	!	1	1	1	5,01,14	5,13,87	21,64,84	18,21,85	14,34,78
Sugar— Sugar, 16 D S and above (including beet) Tons Molaskos	624 10 98	460 8 81	443	987 25 72	893 8 102	12,33,90 17,07 41,53	14,07,55 7,47 41,40	19,08,05 1,69 66,26	15,48,52 2,90 20,23	10,46,98 6,85 42,04
TOTAL	727	553	517	1,011	1,003	12,92,50	14,56,42	19,71,00	15,77,65	10,96,47

• Average for two years 1912-18 and 1913-14; • Average for four years 1910-11 to 1013-14.

No 6-continued

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		۱	100	(MARYEDONA DI STRUBBLE) ARTER DEL	(METERN)		>				
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ucessionies parts	STOCKE STOCKE	1 1	1	1 1	1 1	1	1,14,88	1,44,13	6,114,39	10,04,72	1,30,63
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	Territ	1	l' -		4	1		1			

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3,40,95 85,42 18,20 68,90 64,65	5,38,20	71,89 88,00 40,16 13,70 12,71 12,81 2,48,82	5,00,65	2,35,51 1,11,28 29,16 08	2,76,63	1,23,13	2,22,50 71,83 34,75 6,13	4,58,43	3,72,81	<u>©</u>		
2,84,29 20,16 30,07 26,92 31,33	3,01,70	70,08 03,01 05,00 25,00 20,54 13,50 13,50	5,78,81	2,43,02 87,71 40,76	3,72,28	1,40,00	3,24,58 58,20 28,15 10,42	5,73,02	3,49,73	5,03,67 3,11,71 77,87 27,14	10,54,65	
1,00,31 12,11 12,88 12,88 13,43 17,03	1,65,60	38,70 31,26 18,57 13,67 13,64 13,64 1,561	2,70,45	1,50,70 53,00 26,23 56,23	2,30,04	1,10,01	2,01,50 42,23 33,36 4,91	3,93,12	2,02,17	1,54,02 80,37 24,00 8,67	2,98,17	
70,27 22,73 14,03 1,03 17,01	1,35,82	28,47 40,48 28,380 125,330 18,53 1,62,331 1,62,331	3,17,04	1,14,60 50,43 27,05 40	2,02,47	1,17,25	1,82,22 41,20 51,50 1,1	3,94 54	1,27,07	2,44,97 1,04,46 40,26 40,03 41,45	4,80,15	
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	TOTAL	••	TOTAL	Gals "	F)TAL	dl ,	Yds 1b Yds 1b	TOTAL	Cwt	Топв	TOTAL	•
Instruments, apparatus and appliances— Electrical Musical Sciontific and philosophical Photographic	Other kinds	Hardware— Implements and tools Lamps and parts Bulldors hardware Agricultural implements Enamelled fronware Domestic hardware Other sorts		Liquom— Spirit Ale, boyr and portor Witos Oldor		Silk, raw	"" inanufactures— "Pleegoods Yarn, nolls and warps Mixed goods Other sorts		Paper and pasteboard	Rallway plant and rolling stock— Carriages and wagons and parts Locomotives Materials for construction— Sleopers and keys of steel or fron Steepers of wood	Could bring	

No 6-contenued

						r		71.0	(SECRETARING OF RUPERS)	UPRES)	
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31,57 48,56 28,75 1,17,37	2,26,26	865,23 30,40 30,61 21,067 44,55	2,51,08 2,13,17 56,54	2,60,71	86,91 45,58 16,78 33,60	1,82,87	1,30,39	1,13,78	1,46,55	1,06,68	75,01 36,00 20,44 10,24 10,63	1,71,24
24,71 24,70 27,58 93,02	1,70,01	74,88 37,80 37,12 42,08 18,75 41,62	2,53,05 1,70,68 43,26	2,22,04	1,06,61 46,06 13,38 0,01	1,75,00	1,73,08	1,13,50	1,43,70	1,71,16	05,66 32,01 21,10 9,73 10,24	1,60,63
24,37 21,87 17,60 56,71	1,20,84	31,50 25,14 17,05 20,00 14,21 19,04	1,28,02	1,32,42	07,52 25,61 8,72 8,45	1,10,30	1,81,65	83,08 15,01	00'80	00,45	77,31 38,06 15,05 7,12 7,12	1,43,44
15,65 24,74 11,61 42,11	04,11	91,55 12,56 24,67 17,46 12,44 3,24	1,61,02	71,07	58,03 23,78 10,27 15,64	1,07,72	20,16	54 19 16,51	00'14	61,87	74,64 43,49 11,76 11,76	1,46,67
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			QUARRER (1	GOVERNIX (PAULLE IN PLOTOLEDS)	LOGILEDS)		7	LUR (IN THO	VALUE (IN EROUALESS OF RUPEES)	LUPEDS)	
1		Pre-flar recupi	Was	Posterur	1925-80	1830-32	Pre-wall average	N a	Post-war average	100 E	1990-81
Building and Engineering and terials Common Mills and tiles (Where	E.S.	81	244.01	11.9 10.200	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H. A.	44.44.44.44.44.44.44.44.44.44.44.44.44.	123	1,10 1,20 1,20 1,20 1,20 1,20 1,20 1,20	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.00
	Total	ı	1	i	1	1	18,08	08'80	1,64,96	1,81 64	1,00,88
Tak wood and Tak wood	C, form	g	2	# (11	11	10,01	88,67 29 98	5.0	15,48	125.00
	TOTAL	1	í	i	1	ı	11,10	1,08,80	1,00,1	1,00,64	8,8
Front and those Friction is been and parts, transf filliation is been and parts, transf filliation is transferry filliation is transferry for them is transferry from the properties of the parts from the promittion on the milliant private from the promittion on the milliant private from the promittion on the milliant private from the promittion on the milliant from the private transferry from	मू है सहस्रह	and and a second of the second	\$111 11 1111 F1 1 1 1 1 1 1 1 1 1 1 1 1		# # # # # # # # # # # # # # # # # # #	2 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	1874-81688881 28848888 E543295865959 48898588	2424-85242842224 ##############################	Sigio acascasas in again Seacesascas in additions	edada se con quanta da da con	8454646443333333333438644 8454646443333333333333333333333333333333

Sith (cr. 1. Medical Ball)	Cati	205	129	119	110	105	30,03	20,14	22,47	26,31	23,50
# 40 " H 40 "	43	2		٦			9	8	1		
1 1.32 July 12 Cd. (3 19.54) 1.02 July 12 Cd. (2 19.54) 1.02 July 12 Cd. (3 19.54) 1.02 July 12 Cd. (4 19.54)	. 14x	23,835	2,037	900 300	1,468	1,072	15,74 8,35 6,52	26,64 5,46 10,06	21,84 3,72 12,08	17,50	10,95 1,65 0,10
	Total .	1		1	ı	1	29'08	42,10	38,55	33,38	21,60
A strate lists g		11	13	α 	6	1 8	10,27*	13,06 51,88	24,27	20,34 32,42	21,59
Justinatus	. Tons	1	1		i	J	19 10,37	35,08	20,14	24,15	18,36
	Total	1	I	1	1	ı	19,49	35,74	22,40	24,20	18,37
fire grand matche mulicates In the concludit table for the sach from The fire and from The fire and from The fire fire fire The fire fire fire After the fire After the fire After the fire fire After the fire After th	Tous Cat From Bry 3 de Gross Cut	1 1,444 11,560 1,560	1, 1, 1, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	1 15 16 16 12,725 10J	1,840 1,840 1,840 1,840		22,78 25,62 13,86 9,06 12,83 12,83 11,86 1,00,50 1,60,50	18,10 16,07 16,07 16,07 16,10 18,20 18,20 18,72,31 18,73,31	24,06 34,65 113,10 11,64 11,98 1,76,68 8,16 4,41,85 6,11,75	23,47 144,76 510,04 11,00 10,00 10,00 10,80 6,00,00 0,16,70	0,000 0 0,000 0,000 0,000 0,000 0 0,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOLAL VIEW	COLAL VALUE OF IMPORTS.	1	l	1	1	1	1,45,84,72	1,47,80,19	2,54,04,73	2,40,70,60	1,64,82,00
						Governm	Government Stores				
the same and a factor of the same and s	. Tous	93		11.	(n) {	9	1,10,86 08,98 65,72 41,03	58,01 41,50 11,20 14,12	1,81,63 90,44 8,77	(8)	(6)
	TOTAL	1	l	1			2,70,50	1,24,98	2,80,64		1
	A. C.		for two year	gree ofor two years, 1912-19 and	nd 1913-14						

(b) Discontinualifrom April, 1029. (4) Transic r.3 to " Irus or Closs" from 1025-20.

No 6-concluded

									i		
			Quarters (QULITER (PAULS IN MOUNTAIN)	TROUBLANDS!			74 L U E (DR P	VALUE (IN PRODIANDS OF RUPERS)	r RUPERE)	
		Pre- Par	War	Post-ru averge	a tag	isasi.	Pre-mary systems	Wer	Post war	1925-80	12021
Maskisory and millerery Arest semesation and military ators		Į I	11	11	U	11	114	12,727.	1,11,28	1,54 04 47,74	8,57,8 17,63
Metals and ores — free and stead Copper Others	T C T	ಷನ್	25"	834	ពនា	250	35 01 05 01 05 01	33.2 32.2	223 223	57 11 10 01 10 01	1200
RA	Tous .	2	2	ä	2	я	65,10	141,80	1,26,49	18'18	â
fuctorizate apparatus and pplianent Titlianen		1	1	ı	-	,	16,16	27 78	80,26	43,78	21,40
Fig.		111	111	111	111	111	123	11,000	ब्रह्म ब्रह्म	trie	21.4 20.4
1	TOTAL	ı	-	1	1	,	28 13	10,70,4	17 09	200	11.11
Command as recently Days, parts of (including inaction and boats) Forest and manifestation and course Contract and correction and course Contract and correction and correction Contract and correction All what tricks	T S	1 11111	11111111111	1111111	11111111	1111111111	841-04111 844-641111	2425455.4 2855448384	1521232118 212388223	50 20 50 50 50 50 50 50 50 50 50 50 50 50 50	04 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
YOUR VALUE OF GOVERNMENT PROLES	ster from			1		}	H WY	11 44,13	11,00,11	8,91,06	4,345,89

No. 7.—Quantity and value of the Principal Articles of Exposts, allanced in the court of their IMPORTANCL

	-	Pro-v	QUANTI	Post-war average	1929-3D	10:0-11	VAI Vie-war average		War average	War Post-war average average	Post-war average
waste (a) manufactures— Plecegoods, Grey Coloured Twist and yarn Othersorts	Tons Cwt.	47,414 47,414 42,384 102,844	301 74,576 80,377 120,085	45,515 141,443 64,166	1255	72.7 250 15,013 117,164	250 250 250 250 250 270 270 270 270 270 270 270 270 270 27		0,795 61,5-0 51,470	0,700 73,57,83 67,5-0 73,84 67,5-0 1,33,37 23,473 9,13,45	201 23,27,62 23,62,19 64,72,59 6- 220 73,02 1,63,11 1,63,52 67,520 1,33,37 2,76,41 6,72,16 23,473 9,13,45 7,18,93 9,0,78 1
rav manufactures— Gunny bags— Geobles (b)	Total Tons	704	404	554	5 , 200 700		0.50 0.70	11	620 620	62,02,10 62,02,10 63,02,16 63,03,16 63,03,16 63,03,16	+0,070 } 0,00,10 { 0.70,00 +0,070 } 0,00,10 } (0.70,00
Hessian (b) Sacking (b) Rope and twine Other kinds	· · · · Yds	8 300,071	{1,140,600 30,200 70	1-4	1,508,544 51,082 	25.5	,		1 -35,019 } 10,7	1 _35,019 } 10,75,75	1.45,019 }10,75,76 } £3,65,14 52,51 } 10,75,76 } £3,65,14 9,62 } 19,15 8,93
	Total	1	1	1	ſ	ł	1	42,45,11	42,45,11 52,99,59		52,90,50
Grain, pulse and flour— Rice (in the husk) Rice (not in the husk) Wheat Wheat flour Pulse Barley Lowar and bajra Other sorts	Tons	1,308 1,308 1,508 1,60 1,60 1,60 1,60 1,60 1,60 1,60 1,60	1,085 8085 67 120 108 41 109	140 237 503 141 141 10 10 141	2,298 2,298 11 11 97 0 15	25027788	25 193 193 193 195 197 197 197 197 197 197 197 197 197 197	h2	100 cc c	25 27.18 2,2.1 25,00,55 107 18,00 80 47 18,00 90 52 1,20,41 1 1,0,16 7 37,00 1 1,42,00	25 27,18 20,09 2,2,1 25,90,55 18,55,25 10,7 13,96 60 10,32 41 47 80,90 1,13,20 52 1,29,81 1,83,52 1 1,42,16 2,21,75 44,15 1 1,42,90 2,32,45
	Total "	4,411	3,141	2,009	وع	2,510	510 2,014		2,014	2,014 45 81,11	2,014 45 81,11 37,41,80
(a) Separa	(a) Separately remaind from December, 1919	amber 1019				- 1					

⁽a) Separately recorded from Decomber, 1918 (b) Separately recorded from 1916-17 and war average represents the average for three years 1916 17 to 1918-19.

		5	QUALITATE (FIGURES IN STOURISM)	02 11 12 10	(MILES		A ALEXA	VALET (IN YEQUIANDS OF KUNNES)	II DE SUIT	UPIDE)	
1		Z.	A SE	The state of the s	100-30	1400-11	Prema	Wer	Post-mar.	19261	170081
ā	ef.	259, 627	TH.AT.	31,125	278,434	14,233	13,00,73	17,54,67	27.50,12	M, 00.64	2,18,22
Feeti-	ļ	я	•	•	7	-	15.0%	X4.18	E S	15.63	17.60
Moneyetika- Lizeretika- Lizeretika- Moneyetika- Postari Costari Costari Moneyetika- Moneyetika- Moneyetika- Moneyetika-	**********	\$255555 as	garaas	Maga and	354=8 a	AGENT CONT	4444444 8444444 8444444	47444544	registrates refrigish	14 14 14 14 14 14 14 14 14 14 14 14 14 1	Agana Mour
	101.01	1	ğ	3	1 1	1007	1 *	14.17 cs	il in	11,12 10,10 10,10 10,10	ita
Dather- berther Man berther Man Greet Une Cheet Une	8 1112	<u>\$</u>	graa l 	ğun a	g-nn	Disa.	3	1223 8 A	3255	34438 34438	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Toral	1	1	,	1	1	3	1,18,84	7	11.07	11,43,4

1,90,80 8,6 3 ,00	5,52,30	1,40,02 6 3,29,08 8 3,35,66 8 88,39	7 6,46,63	2 8,51,44 0 07,04 4,77	3,23,25	2 3,13,74
2,87,14 4,14,50	7,01,70	2,18,54 41,06 4,48,16 10,13 85,88	7,98,27	4,42,22 85,02 6,30	5,83,54	6,06,72
70,04 1,86,41	2,15,45	2,78,69 46,72 5,79,10 10,51 24,88	0,45,40	3,28,07 77,08 2,80	4,08,01	8,41,80
34,96	82,38	8,70,78 1,11,07 4,89,66 22,68 44,07	0,88,21	3,80,01 10,00 2,12	4,10,82	2,57,06
22,41 31,81	54,22	(g)	10,81,60	2,68,30 23,10 2,84	2,04,30	2,20,15
405 158	053	18 44 17 1	45	30,482 4,232	l	547
048	810	20 5 11 1	6 3	50,366	1	009
38	133	Ang-a	53	30,203	l	410
19	282	22.11.12.8	29	40,688	 	345
10	55	} (a)	82	64,673		434
fons .	Cotal of Mitals	Tons	lotil "	a : '	TOTAL .	· Cwt
Metals and manufactures— Iron or steel Other metals		Hiles and aking, raw— Cow hides Aufailo hides Coat akins Call akins Ottice kinds		Wood, raw mainfacture		756

			2								
	-		DEARTH	QUARTETY (NGTERAL IN TRODUCTION)	(DELIFER)		TA.	E (0. 12	VALUE (IN TROUBLEDS OF RUPES)	(COPER)	-
1		Premark	N A A	Post-mar	1928-30	19,0-21	Pre-wat average	Wes	Post-war a variage	1649-90	18001
							Ì				
Orac Mangares CT	TOP	20 21	3 II	3 =	. 9	हु इ	16,18	1,00,00	1 45,19	99 EST	1,02,14
Others		g	â	38	5	#3	1,148	1,80,63	2,04,08	22,25,8	2,41,74
		, a	1 #	8	8	3	3,	23,72	1,19,04	8,17.89	281.83
772 172	1 1		1 =	ä	E	ā	1,08,87	24,82	1,60,41	8,11 92	8,00,8
			1							L	
Wood and timber-	C. To		3	2					81,58 01,6	147,83	11,108
Sandal Sandal		1 1	1 1	1 1	1 1	1 1 ——	0,0	ļ] 			11,56
Other kinds			+	<u> </u>	<u> </u>		1,00,48	100	1,12,00	1,90,01	1,40,41
	TOTAL		1	1	11,673	TEA EST	<u></u>	1,58,18	1,17,60	1,78,88	
Bather, nw Bpton — Proper Callina Other	. 6	<u>'</u>	<u> </u>]	2222	明島本書	1171 1771 18 10 10 10 10 10 10 10 10 10 10 10 10 10	25 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	16,91	201 201 201 201 201 201 201 201 201 201	10,05
	į		Į,	122		1	14.44	1,03,34	1,13,00	1,80,88	1,57,1
	77107							Ļ	L		

				,														
1,02,70	1,22,55	1,22,07	1,91 86	2,45 77,71 14,47 13,60	1,08,23	96,73 2,46 4,46	1,08,65	88,56	40,73	70,75	76,76	42,73 10,21 15,30	08,33	62,59	28,55	21,40	40,05	40,35
1,08,21	1,24,95	1,42,00	1,45,40	2,41 78,12 14,06 10,38	1,11,57	00,48 2,00 3,95	1,06,42	1,04,08	48,02 46,70	29,00	1,18,63	49,83 12,17 11,81	78,81	1,03,08	35,14	25,26	00,40	72,06
94,61	1,35,08	2,33,05	1,46,90	52,46 69,48 11,38 18,39	1,61,71	73,47 6,00 5,84	84,90	1,02,01	41,03 23,21	64,24	1,20,27	28,14 16,44 12,22	56,80	70,56	41,23	24,34	65,57	67,24
28,96 24,30	53,26	2,17,85	1,18,09	1,57,35 56,51 12,31 14,90	2,41,07	41,56 11,23 3,44	56,28	54,03	34,63	67,20	41,80	24,61 10,65 7,40	42,66	57,45	33,25	20,72	60,27	48,40
85,41 13,76	71,07	0,90,17	1,87,52	29,92 59,78 11,08	1,14,91	23,27 13,01 63	86,01	80,25	24,81 21,82	40,63	89,73	20,07 12,38 5,27	38,02	85,87	29,48	10,15	45,63	75,77
105	121	4	293	1,804 76 82	1,408	27,971 220 902	29,093	26	1	1	262	185 8 85	278	74	81	i	1	430
110	122	7	184	1,236 71 104	1,412	25,973 281 815	27,060	35	12	ı	250	252 10 70	302	116	98	1	1	689
08 83	118	đ	226	1,831 583 108	1,503	25,934 480 952	27,866	38	10	i	211	148 01 75	233	00	41	1	1	484
30	29	14	216	31 1,058 78 94	1,261	24,046 1,260 011	26,917	28	10	1	120	186 8 05	239	20	97	-	1	929
900	111	19	305	1,300 1,300 92 107	1,613	20,427 1,535	22,346	36	11	1	203	185 10 64	03:3	0.00	27	1	1	828
Tons	*	Cwt	•	Cart	:	e::	:	. Tons	Tons		Топз	. Owt	2	Cart	. Cut	•	•	Tons
• •	TOTAL			• • •	TOTAL		TOTAL	•	•	TOTAL	•	• •	TOTAL	•	•	•	TOL	
• •				• • • •		•		•	• •			•			•			•
Manures— Jones Other kinds		Oplam	Collete	Dyring and tenning substances— Indigo Myrobalans Turneric Others		Tobacco— Unmanufactured . Chars Others .		Colr	krulle and Vegetables— C. Presh Died, salked or preserved		lodder, bran and pollards .	Figh (excluding canned fish)— Dry, salted Fishmans and storkfins Others		Asica.	(1)	• *************************************		Cestard is ho
-		~	J			F		_	173		_	- -	•					- 1

		Quantry ()	QUARTER (PRELIES IN TROCELAIDS)	(SCETTED)		Α	3 MI) MOTH	VALUR (IN TROUBLEDS OF BUFFES)	Burnes)	
1	Present	W.c.	Post war	1985-80	1830-81	1000	West	Posterar	1005-40	19-0001
	440		1	į	1	1	;			
Versitable		_	13° 14	2	2	1	1		1	d L
Others	題		2 5 5 5 3	3 12	2=3	Har.	292 188	10.10	355	2 H 2
TOTAL TAN	=		100,72	1,544	1,577	91,90	H,M,I	8,73,50	11	17.10
	_	_	3	75	2	r i	2,17,67	29,04	H	100
The for termbes and terooms	101	Ě	8	993	818	10°04	8778	17/04	94,50	94
	11	1	1	١	1	ı	919	8170	a d	11,12
L. 25	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	1	ı	ĺ	10	28	127	122	10,00
Mark, 124	THE PERSON	13	1				2	11,60	3	10,44
a manufactures	1	_		•	i	4	30,00	87,50	90,00	4
				1	3	8	5	8	3	1,12
7707	1	1	1	1	ı	44,83	27,43	41,97	11,11	10.00
haltheire Thister dearlies and wax Tourist Howev, Uny, etc. Press articles	7	\$152°	Enge	3232	275=	\$ 450 \$ 450	5 B	7581 3118:	27.3	113
				11	ΪI	1,00,16	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111	1958	1718 3-
TOTAL VALUE OF EXPORTS	1		1	1	ı	2.10 40,TB	\$,18,94 TO	1.19 49,78 1115,94 TO 1.04.13 ED (8.10.00 EA (8.00.00 EA	5 9 9	
	(a) Instaden	(ii) Institute for " They for brother and broomer."	Her for bept	one box					200	

No. 8.—QUANTITY AND VALUE OF THE PRINCIPAL ARTICLES RE-ENPORTED, ARPANGLD IN THE OPDILI OF THEIR

			QUANTITY	QUANTITY (FIGURES IN THOLFANDS)	THOUPAND.	3		VALLE (19	ARLE (14 THOURANTS OF LLEBER)	or Leere	
1		Pro war averago	War	Post war	100 ab	1030-21	Tre-war anerago	Var	ical war	7.5.0	15-0261
	Tone						1	12,2	29.62	1,40,57	1,61,23
Hides and Skins, raw		0.680	13 673	12.903	8.007	4.903	4.35	3,22,1	62 13	65,24	4
Wool, raw manufactures				1	1		4,16	35 15 15	3 15	¥,1;	41,6-
	TOTAL	1	1	1];	1	10,00	1 10,45	1,55,65	1,42,63	30,06
Gotton, raw	. Tons	:	,	63	1	•	34	જ	35,33	12,	1,15
Cotton manufactures—	7,7	000	670 00	020 07	200	t.	2	(*) (*)	02,29	1	18.17
Pleceronds White		9,371	14,072	0,702	9358	011,	17,14	46,54	53.7	11,16	r r
	: 2	50,796	37,883	10,066	210,01	0 732	1 16,70	1,26,16	1,12,25	30,37	; ;;
Twist and yarn	21	920	1,045	1,365	474	412	6,0,	12,21	20, 57	28,2	65,5
Other sorts .		ł	ł	1	ı	I	0,15	16,19	21,00	00':	2,07
	Total	-			1	(1,57,10	31,53,-	74,54,*	97,00	55,35
Rubber manufactures	•	ı	ļ	j	ì	ţ	1,12	00	19'6	27,36	13'63
Wetals and ores — Iron or steal	Tons	18	3	7	99	37	10,20	10,01	14,23	26,85	14,63
Others .	2	-	ï	01	н	r	28,4	8,18	17,83	10,72	8,07
	TOTAL "	077		0	07	38	20,02	18,20	31,66	37,57	09'53

175

No 8—conhaued.

Pre-	Pre-war			İ			VALUE (IN TROUBLING OF RUTERS)	O BOXTEROOF	r Burnel	
	_	A STORAGE	Post-war	08-9861	1990-81	Party and a second	Wet	Post-war	1925.60	16-06-81
	1	,	1	1		13,80	877	21.08	8 3	200
	i	ļ	1	1	1	3	ş	18,43	17,87	97.67
	ı	1	1	1	1	ţ	3.5	18,93	27.7	10,56
for ballery books and should	2	3	=	Ē	2	10,54	34.80	10,01	21,18	14,80
	ı	,	ı	1	1	318,80	13,80	1,4	13,40	30,04
į	1	1	ı	ı	ı	11,81	44,24	12,04	10,05	g
Asset and Milliagra	ï		2	•	-	53,95	1,12,47	16,13	17,01	878
}	,	-	1	1	1	ı	8,	113	3	£04
Marketon Ib.	ţ	\$	2	٥	1	1	00.5	8		1
Placegoods Tda.	£	164	g	å	2	4	13 67	8	1 2	
1	1	-	1	1	í	\$	1,4	4,	ą	3 4
TOTAL	,	1	1		ı	3	18,08	08'53	153	3
	1	1	ı	{		}				
	1	ı	ı	ı	l I		141,141	1,75,46	S. P. P.	13,88
TOTAL VALUE OF RE-EXPORTS	-	1	ı	1	1	4,10,88	8,14,28	16,64,74	3	

(In lakhs of Rupees) No. 9.—Value of trade in merchandise only with the British Empire and Foreign Countries

	_														
	PRI	Pre-war average	ERAGE	7AA	War average	ac	POST.	Post-war avenage	TAGE		1020 30			1030 31	
COUNTRIES	Imports	Imports Exports	Total	Imports	Exports	Total	Imports	Evports	Total	Imports	Exports	Lotul	Imports	Lxports	Total
Brittsh Empire—															
United Kingdom	91,58	56,30	1,47,88	83,56	29'69	1,53,18	1,46,43	73,01	2,10,47	1,03,10	09,60	1,72,69	61,20	64,23	1,15,52
Egypt (a)				88	98'6	10,24	(0)86	(6)3,34	(6)4,10	l	l	l	ı	1	i
Coylon	72	8,24	8,08	1,66	80'0	11,20	1,71	12,32	14,03	1,80	13,22	15,02	1,43	11,38	12,81
Straits Sottlements	3,08	7,73	10,81	4,37	6,23	10,60	4,85	8,20	13,05	0,17	8,02	14,10	3,07	6,31	10,28
Australia .	1,01	3,14	4,16	1,11	5,03	6,14	3,10	4,00	8,18	5,51	5,80	11,34	ej ĉi	4,10	10'0
Hongkong .	08	9,26	10,24	1,30	4,48	6,78	1,86	6,03	8,70	7.4	3,0.1	3,78	87	1,67	2,54
Сяпадв	Ħ	1,00	1,10	4	1,70	1,83	60	1,83	2,52	1,01	11,2	4,32	1,33	1,72	3,05
Aden and Dependencies .	77	1,25	1,66	77	2,15	2,92	80	2,70	3,59	57	1,13	7,00	33	1,31	1,64
Kenya Colony and Zanzibar and Pemba	38	88	1,25	1,16	1,32	2,47	1,99	2,14	4,13	3,44	1,72	5,16	3,36	1,10	4,52
Other countries of the British Finglise	8,39	4,16	7,65	1,80	21'9	10'1	8,17	9,54	12,71	1,19	92'0	10,67	1,02	7,18	8,20
Тотак Вагиян Емрик	1,01,64	92,06	1,93,60	96,64	1,16,78	2,12,42	1,05,54	1,25,12	2,90,66	1,24,46	1,14,61	2,30,07	76,02	89,46	1,65,47
i i		1													

(a) Englishincluded in British Empire from 1915-16 to 1922-23, (h) Ayorage for 4 Years

(In lakbs of Repess

	-			i		[1		8			1000	1
	Ē.	THE WAS AVOIDED		3		-	E C	FORE WAS AVBILLED							
HIGH SOO	Imports	Exports Total	Total	Imports	Exporte	Total	fa ports	Program	Total	Imports	Imports Exports	Total	Imports	Imports Exports	Total
Treip Consider United Rates of Anadra Treip Consider Treip	\$2522548\$ ** HHEE3242	3525032240-2355 <u>255</u>	は日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本	\$4445545 44435#4# \$	252223232222222122 2522232322222222	#415444444444444114 4444444444444444	1244-5 E8244528	141644 41444 444 <u>6</u> 4	स्यत्येत्रत्ये स्वत्येत्वे स्वर्धेत्ये इष्ट्येत्रत्येत्रत्येत्वेत्रत्येत्वेत्रत्ये	24444 2	53272247243232333 5327224724332323	4412,52	1255-111 385124114	1111-11 1111 111 11 11 11 11 11 11 11 11	경쟁되었스의 취임된 보기이라면 되면 경험성소설하다라고요공용으로 환경 전략기도
Total Poline Coupule	4,11	1,12,06	1,mer	91,16	1,00,11	49 OH'I	n'es	1,70,96 1,14,37	17	H,H,I	n, m'	8,19,66	85	1,46,19	24,00
GRAND TOTAL		1,46,86 2,84,15 2,86,97	2,00,57	L.47,4D	11.421	2,71,91	2,24.13 2,71,91 2,54,06	1,01,00 E,14,00 E,40,00	6,44,63	8,40,80	8,17 23	6,66,73	1,64,88	2 2	3,90,48

No. 10.—Percentage share of the principal countries in the total Trade in merchandise only

	PRE-W	Pre-war average	IGE	WAJ	War ayseage	E	Posr-	Post-war average	AGE		1929 30			1930-31	
Oountries In	Imports	Exports, includ- ing Re- exports	TOTAL	Imports	Exports, Includ- Ing Be- exports	TOTAL	Imports	Exports, includ- ing Ro- exports	TOTAL	Imports	Exports, includ- ing Re- exports	TOTAL	Imports	Exports, includ- ing Re- exports	TOTAL
British Empiro— United Kingdom	, 62.8	25 1	0 0\$	565	311	41.2	57.6	24.2	39 5	8 2	21.9	80.0	87.2	0 #3	29 6
Oeylon ,	10	8 7	91	11	4.3	3 0	2	8	2 5	~	400	20 7	0	20	8 8
Straits Sottlements	21	8 4	2.0	80	2 2	28	1.9	2.7	83 83	2.6	20	29	24	8 8	2 6
Australia .	2	1.4	11	89	61	17	18	17	1.5	83 83	18	20	1.5	20	1.8
Hongkong	2-	41	2 2	G	20	1.6	2	8 8	16	ထံ	10	2	2	2	9
Mauritius and Dependencies	18	9	11	11	9	80	61 63	31	2 2		9	64		9	တ
BRITISH POSSESSIONS)	2 00	411	52.8	65.4	512	57.1	65 2	414	25 3	51.7	36 0	42.5	46 1	30 6	424
Foroign Countries— Japan	2 2	7.5	5 5	104	11.2	10.9	6.0	13 3	104	9.8	10.2	10 0	88	10 6	9.8
United States of America	31	2 2	5.8	0.2	11.9	0 0	8.5	120	104	7.3	11.6	101	83	9.6	9 3
Java	₹ 9	13	8 8	7.8	11	88	89	10	3.7	2 9	13	63 89	63	12	8 8
France	1.5	9 9	4.6	13	4.5	3 2	6	4.8	80	1.9	53	88	18	20	3 6
Italy China love of Henglesse	10	83	63 63	12	3.0	80	10	3 2	61 61	80	3 0	89	5 4	3.5	83 83
and Macao)	11	8.0	83	13	20	17	1 50	3 6	2 2	17	41	31	2 0	6 9	4.3
Parsia	4	'n	'n	9	16	12	2	13	10	1.5	9	10	91	2.	11
Russla .		6	9	н	1.2	8	90		90	œ	H	63	9.	**	4.
Netherlands	6	1.5	13	9	ରୀ	တ	0	12	G	1 8	28	84 83	20	200	13
Bolglum .	1.0	5.8	3.9	တ	70	*	18	3.7	2.9	89	8 8	3 4	8 8	8 4	8 1
Germany	64	8 6	8.5	2	6	8	Ø 61	49	40	99	88	9 2	7.2	63	8 9
Austria (a)	61 61	3 5	2 3	03	4	တ	Ø	ଧ	61	2		61	70		44
TOTAL (INCLUDING OTHER FOREIGN COUNTRIES) 8	808	58 9	47.7	84.6	483	42.0	34.8	58 6	47.7	483	64.0	57 5	58.0	60 4	9 29

(a) Figures prigr to 1921-22 represent Austria-Hungary,

No 11.-Total Impers and Exports of Merchandist of Certain Pelindral Countries and British India during

	(In raillions of £ steriing)	
THE CALMENDAR YEARS 1825, 1829 AND 1930 WITH RESPECTIVE PRE-WAR AVERAGES*		
		•

							(In nill	(In rallilons of £ sterling)
		DEFORES	5			Exports (DONDSTO)	AQYTHETS(0)	
Countries	Pre-end oraçe	1926	1920	1830	Pre-war a varage	1988	8593	1000
United Eingdom ()	\$	1	nr1	3	404	Ě	1	1
Упров	\$	8	3	ş	1	717	3	1
Egypt (s)	2	2	3	ŝ	ä	3	2	ê
Canada	2	3	DE TATA	Sign	8	17 C.	Ser.	187(0)
United States of America	7	341	8	ê	3	1,40,4	1,000	E
Recharters	€	Ħ	Ħ	8	€	ž	1	148
18	Ē	i	98	8	3	Stor	3	689
o seither bo	E	ğ	200	8	8	3	5	0
The charles have	5	12	ž	ħ	2	Ē	106	н
Makes I are an income Management of the form	2	11	ਜ	2		180	3	204
Dear art	3	ñ	Ĭ	ř	ŧ	17.	ă	91
	€	8	2	B	3	3	æ	1
Aminita	€	ž	2	ī.	3	<u>.</u>	8	2
Bettek Falls	Ē	2	ĭ	z	67+	181	3,	6
	162	ĭ	2	2	3,5	3	3	#

Triemin average.

Compile from the * accounts rabiling to the Trace and Commence of contain Frontes Commenter. "Published quarterly by the Road Commenter of containing the state of the France and Commenter of containing the state of the France and Commenter of Containing Containing Commenter of Containing Containing Containing Contain (4) From Lin yard 1821, the particular lasted that take tooks of Great British and (Replace) Investigate that the facts from Easter, Prime the states date the direct Greats track of the Links Free Hule has been extinated.

MOTHER that sees of Control to Wilestings, the Beign-Extending Eccounts United Transmissional Library Construction, Library Construction, Library and Control and Duties prefers to the Control of Control and Con

No. 12 —Value of Trade with principal Countries, distinguishing Principal Articles.

(In thousands of Rupees

ARTICLES	Pre-war averige	1928 20	1929 30	1980 31
UNITED KINGDOM				
Imports therefrom— Animals, living Apparel Arms, ammunition, etc Artificial silk yarn Asbestos Belting for machinery Bobbins Books and printed matter Boots and shoes Building materials Carriages and carts Chemicals China clay- Coal and coke Cordage and rope	5,02 59,29 30,60 36,26 41,05 51,33 59,80 19,11 69,55 41,33 4,39	8,92 69,86 51,54 30,52 24 84 65,52 32,22 55,88 26,90 69,82 7,98 1,47,29 9,65 10,24 4,21	8,76 59,54 53,39 19,52 21,68 67,67 36,48 60,28 65,37 7,43 1,59,33 15,16 5,16 5,16	7,45 33,57 44,79 11,98 17,81 46,34 34,49 51,51 11,15 48,26 5,73 1,11,08 7,06 6,36 4,96
Cotton Raw	58,67 3,35,18	11,77 3,56,10	4,64 2,95,91	27,42 1,26,57
Twist and yarn Piecegoods— Grey White Coloured Other manufactures Cutlery Cycles and parts Drugs and medicines Dyeing and tanning substances Barthenware and porcelain Flax manufactures Furniture Glass and glassware Haberdashery and millinery Hardware Instruments, apparatus, etc Ivory Jewellery, etc Jute manufactures Leather, including hides, tanned, etc Liquors— Ale, beer and porter Spirit Wines Machinery and millwork	20,73,55 10,87,38 11,20,72 1,40,25 10,53 20,40 54,03 6,90 30,50 28,83 10,84 22,26 61,21 1,88,61 1,04,88 11,33 14,51 10,09 38,59 45,64 69,47 13,62 4,97,69	13,78,09 14,23,36 11,99,30 1,51,88 10,90 1,07,28 58,98 16,87 28,27 34,20 13,11 20,73 27,32 1,88,73 2,83,32 8,79 11,15 6,04 39,94 61,30 1,36,04 10,72 14,09,41	11,75,00 12,02,58 0,50,44 1,55,03 11,13 96,62 05,20 22,08 25,68 32,35 14,00 22,15 26,26 1,80,42 3,03,30 21,60 6,73 42,00 68,65 1,40,61 10,43 18,68,28	2,81,28 5,22,94 4,47,56 85,97 8,507 8,62 64,37 16,68 18,00 20,67 11,75 16,32 18,46 1,31,40 2,55,04 25,77 36,77 36,77 36,13 1,25,18 1,25,18 1,25,18
Manures Metals— Aluminium Brass Copper Iron Iron or steel Lead Steel Zinc Others Motor cars and motor cycles, etc Oils, mineral , vegetable, animal, etc Packing engine and boiler Paints and painters' materials Paper and pasteboard Plecegoods of cotton and artificial silk Pitch and tar Polishes Precious stones Printing materials Provisions Railway plant, etc Rubber manufactures, including tyres, etc Salt Ships, parts of Slik manufactures, including yarn Scap	1,68 5,38 6,13 1,67,45 28,88 6,96,13 13,99 42,02 14,85 227,45 22,31 17,76 4,98 56,00 78,44 - 8,72 9,48 11 14,70 1,34,15 5,54,48	23,63 35,71 84,09 49,25 7,06 11,90,05 3,88 1,07,94 15,22 22,65 1,62,99 19,99 14,76 3,61 1,04,02 1,23,24 84,12 2,23 22,62 9,84 26,90 2,25,46 89,53 19,00 11,03 1,0	31,45 39,79 56,03 29,96 7,93 9,28,78 4,20 81,59 11,81 26,69 1,59,02 32,13 14,44 3,02 90,98 1,21,87 41,55 2,42 24,22 10,17 25,71 2,35,11 —11,46 10,04 8,17 1,45,81 55,53	35,05 21,32 28,17 29,55 6,28 5,13,42 50,23 50,23 50,23 20,87 21,86 74,28 89,36 12,74 19,58 19,94 16,99 1,94,36 8,86 12,39 6,64 97,83 43,76

			,	
ARTULIS	Pro-war average	1928 29	1929-90	1930-11
	1			
UNITED KINGDOM sould.	1 1			
myorts therefrom estate.	1 !	10.10	1,01,30	10,01
Sugar	25,37 10,43 41,32	10.10	6,24	47 77
Tallow and stearing	41,22	55,03 1,13,75 23,59	53.86 2,26,40	1.28.08
Tex-obests		1,13,73	17.00	1,28,08 18,37
Tobacco	10,14	16,50	17,00 15,30 11,23	17,50
Tolles requisites Toys and requisites for games	16,75 14 71	11.43	11,23	67,33
	1 184.94	1,65,93 5,90,31	1,28,18 5,04,60	4.18.04
Montan manufactures incomme land	1,50,99	0,90,31		
Other articles	91.58.01	1,13,24,48	1,03,10,30	61,28,48
TOTAL	Alfeeing			
Exports of Indian produce-	1,06,64	21,76	1,79	74 8,83
	13,74	10,43 39,66	19.04 64.13	5219
Bristian and anton	1 50.65	39,00 19,84	10.00	18,44
Codes Coir and manufactures	21,95 1,73,28	442.61	431 41	12,07 12,07
Cotton raw	1 16	12.09	15,18 85	98
	2.61	1,60	L 41.346 I	18,87
* awdet and VATE	11.13	27,11 6,19	1,54	5,47
manufactures		1	8,50	8,17
Drupt, medicines, etc. Dysing and tanaing substances— Cutch and gamblar	8,87 8,63	1,00	LA LA	17
Onteh and garabler	8.6,8	35,81	#3.00 83,67 11.94	38,40
	23,65	1.00.38	83,87	46,65
Myrobalans Podder Bran and Podlards	23,48 43,19 23,47	1,00,38	11.94	
Fodder Bran and ream) Hides and skins—			18.20	30 16
Hides and skins-	60,48	7,84.48	28,20 8,97,04 2,20	5,74,28 1,29
Baw	60,40 3,47,98 5,73 8,98,53 79,25		3.20	2.23.37
Baw Dressed or tanned Horn, tips and places of born	8.08.63	2.04.94 2.04.94 64.83	8,58,08 2,00,73	1,19,01
	79,25	2.04.94	1 1 1 1 1 1 1 1	87,35
gunny bags	88.87 50,07	9.04.93	1,58,53	1,60,31
Page Charter	17.63	1.13.33	1,54,50	1 3,44
Las Land	10 23	9,81 47 60	80 64	34,57
Manyres	20 68 7,13	1 1 10	86 64 89,48 42,49	1,06,97 84,63
Manganese ore		\$3,80 49,91 19,84	1 42.49	9,41
Other metals and ores	18,34 80,78	19,84	17 (8	21.54
Oilm	\$0,75	1,11,18	1,12,10	17 1
	17,29 8,63	7,13	771	
Olloakon Parama wax Provisiona and ollanas a stores	, ,,,,	1	12.42	3.0
Pulse	- Is	(725	1	8,0
Beans	[88,81	1128	18,94	1 70
Gram Lantilis	- 15	(14.20	18,98 10,07 60,11	90,9
Other pulses Rice (not in the heak)	0,11 27,23 1,24,36	1930	87,29	60,1
Rice (not in the beak)	2,2	72,63	3,03	
	1 0,00	1	49,61	23,2
Saltpetre	T8,39	1,22,18 1,20,81	13,70	21,5
Cartor	1 74,93	12081	1,21,37	11,3
Cotton	2.98	37,23	1,30,94	11.4
Groundant	2,65,01 33,17	61,89		1
Idnied Rape		18.61	10,90	1,9
Copes Others	7,30	1,84	19.03	10,0
Others	1 10,64			19,04
Blik, raw Spices	1 6.40		22,18,31	19,70
Sagar	10,30,8	1 1041	1,73	1 70
Tea	10,50,5		132.5	L + 47
Wheat Wood (mainly teak)	2.51 1	16.90	33.42	1,84,
	18.7		1,11,01	
	1 96 1			
Wool raw manufactures Other articles	1,20,1			62,12,0

(In thousands of Rupees)

UNITED KINGDOM—concid Exports of Foreign merchandiag—				(In thousands	of Rupees)
Exports of Foreign merchandise— Apparel (excluding boots and shoes) Apparel (excluding boots and shoes) Apparel (excluding boots and shoes) Wool, taw Manual St. St. St. St. St. St. St. St. St. St.	ARTIOLES		1028 29	1929-30	1980-31
Appare (excluding boots and shoes) 5,66	UNITED KINGDOM—concld				
Sugar, 10 D S and above \$32,56 54,42 38,86 17,75 17,75 17,76 17,75 17,76 1	Apparel (excluding boots and shoes)	5,66	4,88		5, 00
Other articles	Sugar, 16 D S and above	32,56			
Total	,, manufactures	54	50.78	37,49	17,41
AUSTRIA* Imports therefrom—	· · · · · · · · · · · · · · · · · · ·				
Imports therefrom—		1,24,02		-,00,20	
Cotton manufactures	Imports therefrom— Apparel	6,91 2.50	2,34 2,96		47
## Criss and grassware	twist and varn	22,15	13, 48	15,29	11
Hardware	Haberdashery and millinery	l 68,98	5.90	5,30	2,63
Matches 9,07 746	Instruments	27,28	5,20	4,20	
Sugar \$35,12	Metals	12,13	17,53	14,10	
Other articles 35,31 38,76 26,74 17,81 Exports of Indian produce—Coffee 6,25 1,40,12 1,22,04 81,66 Cotton, raw twist and yarn 2,30,18 34 1,02 1,10,12 1,10,	Sugar	85,12	1	2,86	4
Exports of Indian produce— Coffee Cotton, raw Coffee Cotton, raw Coffee Cotton, raw Coffee Cotton, raw Coffee Cotton, raw Coffee Cotton, raw Coffee Cotton, raw Coffee Cotton, raw Coffee Cotton Coffee Cotton, raw Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Cotton Coffee Coffee Cotton Coffee Coffee Cotton Coffee		8,96 38,31	38,76		
Coffee	TOTAL Exports of Indian produce—	3,18,75	1,40,12	1,22,04	81,56
Hidea and skins, Raw Indigo Jute, raw Indigo Jute, raw Iso, 08 Seeds Seeds Total Tot	Coffee Cotton, raw	6,25 2,36,18	84	1,02	
Manuel M	Hides and skins, Raw	1 58		19	
Seeds	Jute, raw .	1,30,68	2	-	
Total Tota	Seeds	78,68	4,06	3,13	7
Exports of Foreign merchandise— Milscellaneous articles BELGIUM Imports therefrom— Artificial silk Arms, etc Bullding materials Cotton manufactures 10,82 10,82 2,18 11,12 7,46 10,82 2,18 11,12 7,56 Earthenware and porcelain 10,82 2,18 11,12 7,56 Earthenware and porcelain 10,82 2,18 11,12 7,56 Earthenware and porcelain 10,82 10,82 2,18 11,12 7,57 Earthenware and porcelain 10,82 10,82 2,18 11,12 7,58 10,92 10,92 24,82 23,88 17,53 Hardware 16,92 16,92 24,82 23,88 17,53 Manhures 1,56 1,64 1,65 2,06 Machinery and millwork 1,76 16,91 1,76 16,91 1,76 16,91 1,76 16,91 1,76 16,91 1,76 16,91 1,76 16,91 1,76 16,91 1,76 16,91 1,76 16,91 1,76 16,91 1,76 1,98 1,45 Copper 3,54 1,09 7,3 1,45 Copper 3,54 1,08 3,57 1,14 2,27 1,21 1,21 1,21 1,21 1,21 1,22 1,21 1,24 1,2	Other articles .		3,62	19	80
Miscellaneous articles	···	7,73,18	8,82	4,53	37
Imports therefrom— Artificial silk		8,69	15	25	7
Ārtificial silk 26 2,42 2,55 1,66 Building materials 4,04 5,81 7,46 4,84 Cotton manufactures 42,12 23,54 14,04 6,15 Dyeing and tanning substances 10,82 2,18 1,12 75 Earthenware and porcelain 3,45 2,19 2,24 1,26 Glass and glassware 16,92 24,82 23,68 17,53 Hardware 5,58 5,22 4,00 3,21 Ilquors 1,50 1,64 1,65 2,06 Machinery and millwork 1,76 16,91 17,68 14,30 Machinery and millwork 1,76 16,91 17,68 14,30 Metals— 75 9,11 8,68 8,44 Metals— 37 1,09 78 1,45 Copper 3,54 10,38 4,96 4,59 Iron or steel 45,46 2,98,21 2,87,65 2,18,14 Steel 63,54					
## Artists	Artificial silk	} _	10.67	5.48	2.57
Cotton Harding Substances	Building materials	4.04	2.42	2,55	1,66 4.84
Glass and glassware Hardware Hardware Liquors Machinery and millwork Manures Metals Brass Copper Iron Iron or steel Steel Motor cars, etc Paints and painters' materials Paper and pasteboard Paper and pasteboard Precious stones Precious stones Railway plant, etc Sugar Woollen manuractures Other articles Machinery and millwork 1,58 1,58 1,50 1,64 1,65 1,64 1,65 2,06 1,69 1,69 1,69 1,69 1,69 1,69 1,45	Dyeing and tanning substances	42,12 10,82	28,54 2.18	14,04 1,12	75
Liquors Machinery and millwork .	Glass and glassware	16,92	2,19 24,82	2,24 23,68	17.53
Manures 75 9,11 8,68 8,44 Metals— 37 1,09 78 1,45 Brass 37 1,09 78 1,45 Copper 3,54 10,38 4,96 4,59 Iron 15,95 2,89 2,49 1,98 1,00 2,89 2,49 1,98 1,00 2,89 2,49 1,98 1,98 2,98,21 2,87,65 2,18,14 1,00 2,98,21 2,87,65 2,18,14 1,00 4,16 1,76 2,27 1,21 1,21 2,08 4,51 5,70 4,85 1,21 2,08 4,51 5,70 4,85 1,22 2,08 4,51 5,70 4,85 1,22 2,08 4,51 5,70 4,85 1,22 2,08 3,28 7,26 5,42 1,22 1,21 7,62 5,42 1,21 7,62 12,56 1,21 2,27 1,21 7,62 1,21	Liquors	1.50	1,64	1,65	2,06
Brass Copper Copper Step 1 Iron 15,95 2,89 2,49 1,98 1,98 1,98 1,98 1,98 1,98 1,98 1,9	Manures	1,76	9,11		
Iron 15,95 2,89 2,49 1,98 1,98 1,00	Brass		1,09		
Motor cars, etc 1,00,99 1,14,02 51,01 Paints and painters' materials 2,08 4,51 5,70 4,85 Paper and pasteboard 5,00 8,28 7,26 5,42 Precious stones 1 72,49 65,90 39,50 Rallway plant, etc 1,41 21,21 7,62 12,56 Sugar 29 97 3,57 76 Woollen manufactures 2,11 8,30 6,68 4,38 Other articles 4,061 79,50 81,20 63,35 Control of the control	Iron or steel	15,95	1 2,89	2,49 2,87 65	1,98
Paper and pasteboard 2,08 5,00 8,28 7,26 5,42 Precious stones 1 72,49 65,90 39,50 Provisions 1,41 21,21 7,62 12,56 Sugar 29 97 3,57 76 4,33 6,33 Other articles 2,11 8,30 6,68 4,33 63,35	Motor cars, etc	63,54	1,05,95	1,14,02 (51,01
Provisions 1,41 21,21 7,62 39,50 Railway plant, etc 4,28 Sugar 29 97 3,57 76 4,38 Other articles 4,61 79,50 81,20 63,35	Paper and pasteboard	2.08	4,51 8,28	1 5,70 [4,85
Sugar	Provisions	1,41	72,49	65,90	39,50
Other articles	Sugar	4,28	97	1 - 1	76
TOTAL . 2,76,00 7,19,97 6,78,68 4,67,01		2,11 40,61	8,80 79,50	6,68	4,38
	Total .	2,76,00	7,19,97	6,78,68	4,67,01

[•] Figures prior to 1921-22 represent Austria-Hungary. 183

(In thousands of Reports)

			(In thousand	tu kapaca,
Articles	Pro-usr syntage	1925-29	1929-90	1930-31
BELCHUM—contd. Belchity Cotton, raw Wests Dycing and tanning substances Emph, raw Hilder substances Hilder substances Hilder substances Hilder substances Lase Mingrances ore Martine Off takes Furnita, was Hilde (not in the hunk) Seether Coppe or coccured hernal Groundard Linesed Moves Foroncard Linesed Hoves Bessemm (ill or jinjiil) Others	24,63 2,63,24 7 76 13,73 10,00 14,03 1,13 1,13 1,13 1,13 1,13 1,13 1,13 1	18,87 6,16,14 7,01 4,17 4,17 4,17 4,17 18,0,00 17,4,01 8,00 17,4,01 8,00 17,4,01 8,00 11,4,01 11,40 11	5,42,50 0,00 0,00 4,76 5,76 17,90 17,90 17,90 18	2,42,68 4,646 9,446 9,024 9,024 9,024 9,024 9,024 1,039 9,024 1,039 1,039 1,030 1,03
What	49,93	03,54	47,23	19,27
Zino Other articles Total	11,94,90	13,40,03	13,15,73	7,82,87
Exports of Foreign merchandles— Miscellaneous articles	2,61	4,88	8,91	2,01
Imports therefrom— Apparel Artificial silv Chemicals and watches Occurs and watches Occurs and watches Orong and medicines Drying and tanning substances Fruits and vegetables Hardware Hardware Hardware Hardware Hardware Hardware Hardware Hardware Hardware Hardware Hardware Hardware	40,03 45 4.5 2.6 2.6 2.7 2.7 3.2 3.2 3.2 3.3	1,43 11,43 12,176 18,776 18,776 18,776 4,88 4,79 7,58 62,68	28,78 14,12 8,00 1,05 18,18 4,11 2,74 8,16 6,43 63,59 4,94	22.00 2.87 3.10 84 8.23 11.21 4.08 1.49 9.22 8.13 7.30 50,84 6.75
Machinery ir tabe— Erras Copyer From or steel Monto cars, sid. Ols Fro bland Broker manafactures Broker manafactures Sid manafactures White transmissions Transmissions Transmissions Transmissions Transmissions Transmissions Transmissions Transmissions Transmissions	3.1 1. 27 12.	3 31 00 4 27,30 0 10,35 5 1,65 17 8 40 11 3 1,27 13 1,27 14 6 87 46 15 6 67 46 16 67 46 16 67 46 16 67 46 17 46 18 40 18	12,67 8,23 7,78 21,74 6,07 21,81 10,81 64,83 6,83	2,48 19,43 19,43 19,73 19,73 19,73 19,74 19,74 19,74
Umbrelles Other articles Total	2,20,	20 4,77,5	4,17,23	2,14,20

APTRILES	Pre-war average	1928-29	1929-\$0	1930-31
GERMANY—could,				
Imports therefrom—sente	}	}	1	1
Stationery Sugar	\$,04	24,59	26,78	19 49
Textiles—	2,64	54	27,54	18,04
Artificial effic		29,10 29 45	10,84	9,21
Cotton mammacture a Haberdashery	53,71	19 45	1 50	11,01
SHE manufactures	53,71 22,10 16,61	29,65 17,84	25,71 25,72 15,72 63,41 10,78 10,77	15,55
Wool manufactures	90,89	16 72	1 63.41	81 78
Toys Umbrellas	7.66	25.80	19,77	14.16
Other articles	2,66 87 0\$	25,80 1,10,12	1,00,01	ĝi, ĉi
TOTAL	2,83,56	15,54,38	15,79,21	12,28,42
Exports of Indian produce— Barley	1		1	
Coffee	60,00	1,01,67 20,38	12,10	,,,,,,
Coir and manufactures	22,65		4,89,43	18,77 16,08 3,29,81
Cotion, raw	4,45,05	8,71,43 9,83	4,89,48	3,19,81
Dyeas substances	24 48		10.61	0.01
Folder bran, etc. Fruits and vegatables	23,84	11,73	8,63 1,77	2 90
Hemp, raw	8,48		1 11	2,90
Hides and sking, raw Juie, raw	58,97	1,93,43 8,90,20 9,20	1.18.43	87 BO
** Lingly parts	15.23	8,90,20	7 40,84	3,80,46 6,83
	13,28	1 25	2,04	1 2,59
Lac Manures	87 47 6,80	1,80,88 9,82	90,07 11 11	48 43
Mrish and pres-	1	1		
Copper	4	40 10	49,14	\$0 \$9
Dilbets	2,79	51,58 20,02	\$8,70 83,80	0,61 27,63 2,09
Otto O'Genkes	18,29		4 81	2,09
Paratha wax	17,18 8,29 3,41,37	80,72 14,77 2,89,97	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80,81 6,67 1,93,82
Rice (not in the husk) Seeds Rape	3,41,37	2,89,37	9,81,01 12,93	1,95,62 3,99
Copre or eocogut karnel	80,25	19,36		1
Groundant Lincont	142	8,91,40 18,51	4,78,83 £4,28	00 13
Xowa	1 29.01		l i	
Poppy (til or Hallis)	24,32	1 11	1,00	111
Others	27.84	6 80	iji	4,91
Wood (chiefly tesk)	8,09 28,00	1,49	8,94 1 60 8,63	1,19 3,06
Other Articles	H,13	1,44 10,32 10,50	e0,61	10,00
Toral	22,80,85	\$2,32,00	24,10,79	14,00,97
Experts of Poreign merchandise— Hi ordinascous articles	\$,07	13,78	13,93	19,68
NETHERLANDS				
Import therefrom— Artificial silk	1			
Wallitan materials		142	7,93 3,18	1,14 4,39
Cotton manufactures twist and yern	81.0	1,05,03	1164	41.43
Dyeigh heltabning sphelaness	11 14	33,14	اقطع	13
Instrument		1791	18.21	10,61
Ligara Melai	1,84	1 191	4 93	9,64 11,31
Pape and post board Productiones etc	2,81	6,20 25,02 4 67	10.01	20 10
Previdos	285	20344	1,57 81	1,21,41
Starch and faring	25	8,07	9,5 (7,61
fu. Noti maniactur≠	10	7.40	4.13	\$ 40
Other articles	16 67	19,50	\$	44,75
Torus	1,26,61	4,74,79	4,23,84	2,72,11

(In thousands of Rurees)

ARTICLES	Pre-war average	1928 29	1929-80	1930 31
NETHERLANDS—contd Exports of Indian produce— Coir manufactures . Cotton, raw Hides and skins, raw Jute, raw Lac Olicakes Paraffin wax Rice (not in the hnsk) Seeds, groundnuts ,, Linseed ,, Rape Wheat Other articles	7,31 7,88 38,50 1,58 6,08 14 6 2,15,93 26 20,98 4,99 2,02 83,41	18,89 87,02 89,42 61,05 5,47 59,53 28,33 1,06,85 8,32,71 81 25,76 91 1,04,28	19,09 89,64 24,65 71,92 3,21 52,92 19,80 1,54,28 3,50,65 18,19 32,53	16,53 61,06 28,20 40,34 2,44 22,24 13,44 87,02 2,67,07 62,01 6 25
TOTAL	8,34,02	8,70,58	9,12,82	6,58,39
Exports of Foreign merchandise Miscellaneous articles ITALY	21	2,22	3,41	6,58
m ports therefrom— Apparel Art, works of Building materials Bnttons Chemicals Dyeing and tanning substances Fruits and vegetables Glassware Instruments Liquors Machinery Motals— Aluminium Brass German silver Quicksilver Others Motor cars, etc Paper and pasteboard Rubber manufactures Stone and marble Sugar Textiles— Artificial silk yarn Cotton—raw Twist and yarn , manufactures Haberdashery and millinery Silk manufactures Plecegoods of cotton and artificial zilk Wool manufactures Other articles Other articles	6,98 45 2,57 4,72 1,49 8,48 4,28 1,70 78 1,44 9 1,09 67 66 79 13 2,48 23 ———————————————————————————————————	13,11 1,51 10,14 9,54 14,50 15,80 27,12 5,28 13,83 8,45 16,64 57 26 5,60 6,42 4,40 27,61 5,82 20,41 2,81 • 61,04 10,25 1,31,40 12,04 38,40 92,04 90,80 95,26	11,88 77 13,67 6,03 21,24 7,24 88,20 6,12 15,14 3,02 15,39 1,52 4,28 4,40 7,03 28,23 6,24 23,62 3,64 45,81 16,61 10,57 95,65 6,42 30,54 51,18 88,01 1,07,49	5,72 1,51 7,26 3,05 19,23 8,34 28,38 2,76 2,81 15,24 24 30 3,85 5,11 3,76 10,01 8,12 16,47 3,10 60,77 36,76 9,18 10,64 1
TOTAL	1,44,84	7,35,80	6,73,87	4,50,52
Exports of Indian produce— Cotton, raw Hides and skins, raw Jute, raw Spices, Popper Rice (not in the husk)	3,18,38 \$5,08 1,14,89 6,81 2,97	6,61,66 57,29 2,26,35 21,39 45,27	5,70,14 49,13 1,80,74 26,01 14,70	3,77,53 27,11 92'29 15,28 10,05
Seeds— Castor Groundnuts Linseed Rape Sesamnm (til or Jinjlii) Others Silk, raw Wheat Other articles	10,05 1,71 54,80 11,40 27,30 1,49 1,25 37,14	19,57 2,91,85 60,79 27,00 24,26 62 5,24	18,98 1,28,24 60,38 1,26 4,28 21 10,34	11 53 1,13,03 72 64 2,64 2,64 3,07 40 50
	7,01,61	15,19,63	11,51,51	7 F5,41

			172 000000	
ANTICLES	Pre-क्रम रसाम्बर्ध	1928-29	1929-30	1980-81
YORWAY				
Imports therefrom— Carbid of calcium				
Hardware	68 64	4,20 1 03	9,32	4,18 82
Iron or steel—halls, rivets and washers Matches	2,50 9,34	9 05	7 72	8,50
MIR. condensed and preserved	411	2,75 87,37	8,93 82,91	8,1 3 42,88
Paper and pasteboard Pulp of wood for making paper Toys	ši	19 79 1,15 28	26,81 1,16	18,81
Wood and timber Other articles	1,93 63	26	5,93	9 63
Total	20,83	78,93	1,02,92	25,52
Exports of Indian produce				
Rice (not in the husk)	96	10,97	9 49 93	0,68 70
Hides and skins, raw Cotton, raw	#0 \$4	4 90 B	,85	1,23
Jute, raw manufactures	62	1,81 ,16 96	96 8,67	1,32 18,74
Seeds Other articles	1,61	4,12	10,85	16,57 8,91
Total	4,23	29 73	41,80	67,24
ROUMANIA				
I mports therefrom— Miscellancous articles	3,14	2,63	1,50	
Export of Indian produce Rice (not in the hunk) July makel stars	15 31 5 32	17,54 2,30	1 45 3,79	ۇږد ۋېد
Other articles Total	2493	20 67	1 70	2,08
RUSSIA	::			
Imports therefrom— Bect swar Mineral olu Tes-thesis Other swiicles	(}0,80 2,42	#2.58 7.13 1.17	41,57 8,08 2,06	44 77 84 01 48 2,81
Total	52,23	84,87	45,65	1,03,78
Export of Indian produce— Coston, raw Just raw Just raw Line son aftered Line (sot in the bask) Tra Other stilches	133 303 147 495 141,07	23 12 20 20	1 66 4 10 4,52 27 40	4,01 8,18 5,17 18 22 79
Total	13,72	34,91	2,15	63,43
Exports of Foreign merchandise — Miscellaneous articles	2,18		31	
PTATR				
Imports therefrom—		13,94	16,34	13,27
B. Krong Uther selejen	1_02 3 69 1 33	0,97 0,97 0,92	R 97 e 47	P 34 P 00
TOTAL	17 65	24.78	29.74	7113

				(1n thousa	nus of Eu ees)
ARTICLES		Pre-war average	1928 29	1929 80	1930 81
SPAIN—contd. Exports of Indian and Foreign p Cotton, raw Hides and skins, raw Oilseeds Jute, raw Other articles	roduce—	72,68 48,28 10,11 64,51 3,92	1,80,70 36,28 24,06 1, 55,25 44 ,60	1,22,03 29,82 24,66 1,54,00 80,14	1,15,79 15,68 24,11 69,25 12,63
	TOTAL	1,99,40	3,00,89	8,00,65	2,87,31
SWEDEN Imports therefrom—	:				
Hardware Machinery and millwork Iron and steel Matches Paper and pasteboard Paper-making materials Wood and timber Other articles	•	2,57 9,58 28,08 3,99 4,21 2,93	15,47 16,05 13,26 15,05 24,52 10,40 7,10 9,00	16,66 28,96 11,20 9,79 88,36 18,30 6,29 16,35	13,10 12,67 6,77 8,53 29,94 15,28 2,44 13,96
	TOTAL	51,81	1,10,85	1,39,83	
Exports of Indian and Foreign p. Cotton, raw Hides, raw Rice (not in the husk) Wheat Other articles	· Total	7,67 12,00 8,66 4,23 82,56	2,55 9,88 5,88 14,26 32,57	3,50 11,61 9,23 20,95 45,24	2,31 8,56 7,64 18,72
TURKEY IN EUR	0PE				
Exports of Indian produce— Jute manufactures Wool manufactures Other articles	TOTAL	7,53 8 8,23 15,84	13,15 14,88 27,53	8,61 81 11,90 20,82	4,88 11 11,53
	TOTAL				
Export of Foreign produce— Miscellaneous articlos		10	3,80	1,93	1,25
KENYA COLONY AND ZAN	ZIBAR AND				
Imports therefrom— Cotton, raw Hides and skins, raw Ivorv, unmanufactured Soda compounds Spices (mainly cloves) Other articles	·	13 7 4,96 26,06 4,75	2,22,81 1,14 1,67 6,24 31,84 5,42	2,60,68 1,64 2,06 7,15 46,17 5,96	2,87,96 6 1,81 C,07 35,15 4,62
	TOTAL .	35,97	2,71,62	3,43,61	3 35,67
Exports of Indian produce— Cotton manufactures Grain, pu se, and flour— Rice (not in the hush) Other sorts Inte Manufactures Other articles		10,91 32,72 8 98 4 00 12,47	36,64 \$0.47 19,02 84,17 24,01	26 65 35 75 20 70 27,56 20,72	24,79 17,26 17,00 20,00 21,00
	TOTAL	65,63	1,54,81	1 61,19	1,04,11

(In thomands of Rupess)

ARTHULES	Pro-war average	1925-20	1929-90	1930-31
KRYYA COLORY AND KANZIBAR AND PENBA—COMA.				
Expense of Foreign merchanding— Cotton manufactures	6,24	4,0	3 41	2,24
Other articles	11,87	18,67	17,17	9,80
TOLL	19,81	23,02	20,58	12,14
TOTPT				
Juports therefrom— Judding materials Objectives Oction, raw Salt Other articles	4.60 4.45 9,17 7,86	7,28 64 8,93 24,78 7,27	6,63 61 8,00 \$0,65 6,25	8,99 44 2,16,72 21,83 6,77
TOTAL	26 17	48,70	44,14	2,63,85
Reports of Indian produce— Outure, twist and yarm Indigo Oratio, pulse and force— Refer (out in the shock) What force Others John Charles John Orangy Pags John Orangy Pags John Orangy Pags Other strikes	10,12 8,00 63,61 8,53 18,41 11,18 45,40 81 11,91	28,50 18 55,09 4,34 24,83 8,70 44,94 78,43 7 7,43 7 7,43 1 3,14 82,51	87 18 27 88,84 14,98 8,82 14,94 11 17 58,75 60,15	24.58 21.54 3,45 30.05 4.11 31.19 94.81 5,83 1.84.10 43,23
TOTAL	1,53,70	8,40,90	2,88,62	1,15,19
Experts of Yordga merchandhe— Miscellaneous articles	4,51	8,42	8,07	4,21
TANGANYIRA TERRITORY Imports therefrom— Morella secon articles	41	4 18	8,50	11 07
Exports of Indian products— Cotton manufactures Ernin, puts and fiver Other articles	17,15 19,96 3 10	\$1,06 2,52 11,14	26,71 3,02 10,00	21,80 2,80 9,25
TOTAL	37,52	45,32	35 77	\$2,83
Experi Foreign merchandise Ceti-un manufactures Other arginies	9,27 9 93	1,43 5,97	90 8,00	41 5,40
Toral	10,72	7 43	1,90	3 41

/ricire		Pre war nverim	1028 20	1929 80	1080 31
ITATIAN LAST AFRICA (SOMALIL AND LRITREA)	ת יא			•	
Importatherefrom-				10.15	00.19
Salt Other articles		3,68 3,02	11,05	13,17	22,18 68
TOTAL	•	a,40	12,75	14,04	22,86
Expects of Indian produce— Cotton manufactures Grain pulse and flour Other articles		2,44 7,03 2,20	3,00 32,44 0,17	3,11 19,13 6,02	2,00 7, 2 0 3,05
TATOT	•	12,67	41,70	26,26	12,85
Exports of I ordign merchandise— Miscellancous articles		1,79	2,74	50	46
MAURITIUS					
Imports therefrom— boga- Other articles	•	2,03,24 08	- 41	. 10	87
Тстаг		2,64,22	41	19	37
Exports of Indian produce— Grain, pulse and flour— Rice (not in the husk) Wheat flour Other sort— Jute manufactures Oils, vegetable Other articler	•	74,20 8,73 0,22 8,13 6,03 18,08	1,02,88 5,22 9,01 15,02 5,34 17,40	1,00,21 5,40 11,03 17,03 4,04 20,32	04,91 6,23 7,14 13,14 5,26 18,29
Total		1,25,20	1,55,83	1,59,12	1,09,97
Exports of For.ign merchandise— Miscellaneous articles	•	4,77	2,70	2,89	1,78
UNION OF SOUTH AFRICA.			·		
Imports therefrom— Coal and coke Other articles	:	11,67 1,48	24,29 28,00	88,99 21,91	26,18 17,28
TOTAL	ŭ •	18,15	52,80	dn,90	43,46
Exports of Indian produce— Ricc (not in the husk) Jute, gunny bags ,,,, cloth Oils, vegetable Provisions Parafiln wax Other articles .	İ	32,08 30,33 1,89 3,54 3,27 5,16 16,02	44,24 1,10,60 11,00 2,39 2,10 8,21 57,06	45,49 97,89 12,92 2,04 1,79 10,15 54,96	41,82 80,48 10,48 1,25 1,10 15,41 45,77
Тота	L	1,02,19	2,41,60	2,25,24	1,96,31
Exports of Foreign Merchandise— Miscellaneous Articles		2,72	2,45	8,17	3,57

ARTRIES	Pre-wat average	1923-29	1929-30	19*0-11
PORTUGUESE EAST AFRICA.				
Imports therefrom— Coal	l			
Coal Prois and vegatable Other articles	4,68 1 1,10	\$,46 2,33 8,01	i 63 1,71	0 41 8 70
TORAL	8,97	9 00	9,88	11,07
Exports of Indias products— Criton manufactures Grais, pule and flow: Jute, gunny bags Other articles	9,05 14,85 14,31 28 9,17	91,49 16,03 87,99 8 87,88	20,25 17 45 60,57 14 23,27	17 48 18,50 87 15 7 44,28
TOTAL	4777	1,11,18	1,21,71	1,18,50
Expects of Foreign mercinastics— Octoo menutactures including twist and year. Other articles	8,82 3,67	9,50 8,01	\$ \$3 \$,78	1 00 2,27
TOTAL	12,19	6,40	63,8	8,17
REDEION		[[
Imporis therefron— Missellaneous artistes				
Exports of Indias and Foreign produce— Rise (not in the leask) Other articles	7 TI	8,45	21	1,01
Total	8,20	3,45	21	1,01
CAMADA.				
Imports therefron— Motor valides and parts Paper and parteboard Railway plant Railway plant	79	1,39,93	95 71	\$1,95 10 21 97
Pagesr Other acticles	20	71,31 22 \$1,03	82.93	18,48
TOTAL	1,00	2,45,72	1 90,60	1,33,57
Exports I diss and Foreign produce— fate gunny cloth Ten Uther articles	60,25 84,81 14,09	1,82,10 70,85 22,29	1,49,83 74,40 23,02	90,78 81,87 19 11
TOTAL	1 93,29	-,41,88	8,40,75	1,71 71
CHITED STATES.				
Impacts therefore,	4,25 83 80 711 91 15	40 90 13 13 3 13 9 19 13 45 10 14	5 ,98 15 79 8 43 1-1 10 41 17,-6	42,11 10.83 2,53 9.41 1,43 16,13

(In thousands of Rupees)

					(inds of fedpeca
11216,14			Pre wir nieri _e e	1023-20	1929 30	1030 31
UNITED STATE	'S—cont1					
Imports the efrom—costd						
Carriages Chemicals Clocks and watcher Capper Co. on, ray pleen onds Drugs and medicines Dyeing substances Lumiture Glassware Hardware Hardware Hera and steel Leather Manures Motor cars, etc. Oils mineral Paper and pasteboard Provisions Railway plant Rubber Spirit Stationer Sugar Tobreco Tollet requisites Wood and Timber Other articles			11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	52 11,68 5,43 11,25 1,27,06 70,27 18,07 11,89 6,01 1,16 73,00 61,42 14,86 2,00,70 4,18 61 2,62 30 8,33 43,07 49,30 5,44 57,27 17,27 6,80 98,27	31 11,76 4,10 4,11 19,63 87,78 23,46 16,13 5,82 5,44 59,28 70,35 52,48 17,5,22 14,50 4,44,91 3,12,07 8,02 48,05 72,71 18,71 5,04 62 39,11 10,75 9,37 90,70	20 13,48 2,07 17,90 83,153 26,52 13,77 2,83 3,53 44,93 78,71 49,73 14,25 1,04,15 1,04,15 12,98 40,42 85,85 16,46 4,49 48 14,26 17,48 7,26 78,38
	TOTAL	•	4,49,03	17,92,00	17,00,15	15,12,39
Exports of Indian produce— Colr manufactures Cotton, raw Fruits and vegetables Grain, pulse and flour Gums and resins Hides and skins—		•	5,20 8,10 1,78 1,90 1,36	2,48 76,86 15 36 5,59 7,69	8,43 1,15,83 18,61 2,44 9,53	3,13 44,95 22,39 3,24 9,37
Baw Dressed or tanned	•		3,48,76 20,50	4,15,63 86,03	3,93,79 54,26	2,59,50 8,35
Raw Gunny bags ,, cloth Lac Manganese ore Iron and steel Manures Mica Myrobalans Oils, vegetable Parafin wax Rubber raw Saltpetre Seeds— Castor Tinseed Spices Tea Wool, raw ,, manufactures		•	2,32,08 01,73 0,02,10 93,77 18,76 44 4,85 0,90 0,78 0,10 3,48 11 7,61 17,62 40,29 8,31 11,70 4,52 2,38	3,43,59 58,03 10,61,90 4,00,57 21,56 23,64 7,44 24,64 13,27 27,04 30,48 1,12,21 19,84 58,93 78,18 43,42	2,52,17 51,46 18,25,15 3,23,05 15,45 88,74 10,11 41,71 15 57 61 35,46 12,07 1,01,47 5,05 31,09 59,18 77,82 40,58	1,04,48 25,41 10,65,67 1,25,14 14,41 40,85 7,30 19,47 12,22 17 27,91 3,55 64,68 12,86 63,67 13,76 24,91
Other articles	• Total		16,88,60	81,68	36,32,82	20,64,59

ARTICLES	Pre-war	1	928-20	1929-80	1930-31
UNITED STATES—concid. Exports Foreign merchandho— Miscell cous rticles	6,67		80,43	70,63	49,47
WEST INDIES Exports of Indian and Foreign produce— Jute gunny here Rice (not in the brank) Other ritles	44,3 18,3 2,7	3 4 1	9,75,23 1,28,90 10,25	1,51,58 1,61,97 7 16	1 40 16 1.27 21 6 05
Total	68,5	•	4,25 45	2,90 40	
ARGENTIAL REPUBLIC Exports of Indias produce— Alice (not) the bu 1) Jut 722 republic polypre republi	11.1 1, 2,03,	63 69 67 78	8 90 1,73 8,83 11,81 7,30,37 12,84	6,69 18,08 8,18 10,83 6 49 07 18,63	7,26 10,12 10,26 4,91 3,13 64 14,81
Total Brill				-	
Exports Cladia produce— Minestaneousarii ke		<u> </u>	\$1,21	0,69	43,37
BRITISH GULAVA	١,	6,72	8 90	7 10	0 11
Exports of Indian and Foreign produce— Miscellaneous articles					
CHILE. Exports of India produce— Jute gan y bags Rice (not is the husk)	'	10,84 3,25 1,26	1 43,51 13 4	1	
Other articles		07,03	1,59 \$	0 1 46,0	6-,92
ADEN Import therefrom Corton ma utlatture Sult Oth ranticles Total		12.94 13,17 13,17	47.53 13.53 62.	47 54	92 92,02
-Espert of Indian prof co-		0,63 14,55	36		11 22.45 6,21
Cettes twist ad years or any cture Or i pies talend— Jew rant tales Elie(acet the back) Wheat first Falces		10 77 24 85 12.23 4 79 9,33 16 01	10		13 14 64 9 14 95 8 77 0.79 93 13 63
Tot fee Orber est es	-	1 94 23	135	1.4	0 40 1,25,35

(In thousands of Rup 48)

VIII.		· · · · · · · · · · · · · · · · · · ·	(In thousan	ds of Rup48)
Artioles	Pre war averige	1928 29	1929-30	1980 31
ADEN ontd				
Exports of Poreign merchandise-		1		
Cotton manufactures Other articles	13,07 5,73	3,56 4,71	2,33 3,99	2,2d 3,27
TOTAL	18,80	8,27	6,32	5,55
MASKAT TERRITORY AND TRUCIAL OMAN				
Imports therefrom— Fruits and vegetables Precious stones, etc Other articles	18,84 18,72 9,19	17,64 7,01 7,13	18,85 3,59 7,60	14,56 4,17 7,14
Total	46,75	31 78	80,0‡	25,87
Exports of Indian produce— Cotton manufactures Grain, pulse and flour—	5,28	13,73	10,89	7,88
Jowar and balra Rice (not in the hush) Other articles	2,20 30,01 11,48	86,82 21,23	43,10 18,21	40 35,58 12,52
Total	48,97	72,46	78,13	56,38
Exports of Foreign merchandise— Cotton manufactures Other articles	21,23 10,93	17,50 1 0 ,16	19,71 8,82	7,89 8,86
Total	82 16	27,68	22,03	11,75
ARABIA, OTHER STATES				
Emports therefrom—I	3,51	3,56	5,80	8,80
Exports of Indian produce— Cotton manufactures Grain, pulse and flour Tea Other articles	2,83 21,74 95 10,91	17,29 1,03,46 8,18 18,90	20,87 88,39 8,70 18,19	12,11 61,09 7,25 16,66
TOTAL	86,43	1,47,78	1,86,15	97,11
Exports of Foreign merchandise— Miscellaneous articles	13,84	15,37	14,97	9,24
BAHREIN ISLANDS				
Imports therefrom— Preclous stones, etc Other articles	50,47 2,52	16,58 3,60	17,83 8,51	5,82 2,15
TOTAL	62,90	20,16	21,34	7,97

ANTICLES	Pre-	WET THE	192	1-20	102	9-30	1990)-\$1 	
UNITED STATES—coacid. Exports Foreign merchandles— Miscell sons ricks		6,67		86,3		~0,63		49,47	
WEST INDIES Experis of Ladian and Foreign produce— Jule gan y b Rice (ast; th busk)		44,39 15,56 3,71		9,76,23 1 38,90 10,26		1,28 1,61,9 7 16		1 40,16 1,87 21 6 06	
Other articles TOTAL		68,89		4,25 45		2 90 60		2,13,43	
ADDESTITE REPUBLIC Expects [fadina produce— Lice (solin the br k) Just 12 1984 and Just 1 1984 and Just 2 1985 and Just 3 1985 and Just 4 1985 and Just 4 1985 and Just 5 1985 an		11,5 1,03 25 4 99 2,09,57		9 90 1,73 8,65 11,61 7 30,37 12,84		6,89 13,08 6,16 10,93 6 49 07 19,83	_	7,26 10,12 10,26 4,81 8,15,64 14,81	
m guany out m gu ny cloth Other rilches	-	2,27,18		2,07,28		10 18	<u> </u>	3 63,10	
BRAZIL. Experiac India proince— Mi cedaneou articles		8 94		\$1,2		0,83	-	62,37	
BRITISH GUIANA		6 7*	1	8,8	<u>.</u> _	7 10	_ _	4,11	
E port Indian of Foreign produce— Miscell proma articles CHILL Exports of Indian produce—	-	\$0,3 5,3 1,5		1,41,1 11,	13	1,21,20 24 77 1 48 0	- -	61,62 18,90 62,62	
TOTAL	-		-				- -		
ADEN import therefore contain and clures act		12, 23,	15	47	71	44. ¹² .	3	27 94 5,06	
OT I I'll les	.	41	13		.,47	F6,	97	\$1,02	
Experie of fis pr i no- Cottes, twist of yard Grand, file of a sec- ity of the cottes of the cottes Exercise the Lukh When Shri		1	2.3 2.3 2.3 2.3 2.3	1	5 4 17 74 12,07 17,1 10,1 10,23	1-	11 ,83 41 ,83 ,04 ,04 ,05 129	82,43 9,24 2,52 23,14 9,04 9,77 81,09	
Sples T m Order in re		<u>'</u>	M,33	-	10,23 81 6"	·	1,40	1,13,60	
To	. 1		94			·			

(In thousands of Ropes)

				(In thousan	14 of Kup48)
Armeira.		Pre war averago	1928 29	1020-30	1990 31
ADEN - Seri					
Expor soil oreign perchanile	·-				
Cotton manufactures Other articles		19,07 5,73	3,56 4,71	2,33 3,99	2,2d 3,27
	TOTIL	19,50	8,27	6,32	5,55
MASKAT TERRITORA AN	TRICIAL O				
Emports therefrom— Fruits and vegetables Precious stores esc Other articles		16.54 15,72 0,10	17,61 7 01 7,13	18,85 3 50 7,60	14,56 4 17 7,14
	Torth	40,73	31 78	80,04	25,87
Exports of Indian produce— Cotton manufactures Grain, pulse and flour—		5,28	13,73	10,80	7,88
Towir and halra Rice (not in the hus) Other articles		2,20 30,01 11,48	65 36,82 21,23	43,10 18,21	40 35,58 12,52
	TOTAL	48,07	72,46	73,13	56,38
Exports of Foreign merchandia Cotton manufactures Other articles	e—	21,23 10,93	17,50 1 0 ,16	13,71 8,32	7,89 3,86
	TOTAL	32 16	27,68	22,03	11,75
ARABIA, OTHER ST	TATES			1	
Imports therefrom—3 Miscellaneous articles		3,51	8,50	5,80	3,80
Exports of Indian produce— Cotton manufactures Grain, pulse and flour Tea Other articles		2,83 21,74 95 10,91	17,29 1,03,46 8,13 18,90	20,87 88,39 8,70 18,19	12,11 61,09 7,25 16,66
	TOTAL	36,43	1,47,78	1,86,15	97,11
Exports of Foreign merchandis Miscellaneous articles	e - -	13,84	15,87	14,37	0,24
BAHREIN ISLAN	DS				
Imports therefrom— Precious stones, etc Other articles	•	50,47 2,52	16,56 3,60	17,83 8,51	5,82 2,15
	TOTAL	52,99	20,16	21,84	7,97
		<u></u>			· ·

(In thousands at Rupers)

Pre-war 1923-20 1920
Exports of Indian produce— Cotton manufactures 4 4 8 20,52 16,32 9 Citics manufactures 2 4 4 8 20,52 16,32 9 Citics manufactures 2 4 4 8 20,52 21 0 44 7 5 28 Citics manufactures 2 4 4 8 20,62 21 0 44 7 5 28 Citics manufactures 2 4 8 8 8 8 8 8 8 8 8 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Cotton manufactures 4.48 270,22 10,24 27 10,24 27 10,24 27 10,24 27 10,24 27 10,24 27 10,24 27 10,24 27 10,24 27 10,24 27 10,24 27 10,24 27 10,24 27 10,24 27 27 27 27 27 27 27
Reports of Poreign murchanding
Exports of Poreign merchanding
Other articles 9 07 17,88 11,69 6
Total 27,25 29 41 21,28 10
DORTEO
Imports therefrom—
Toruz 63,78 1,83,78 1,80,26 81
Exports of Indias product— Mireplaneous spirotes 62 18,86 10,28 6
CETLOX
Is ports therefroms— Codes 1
Total 1,83 2,10,41 1,80,18 143
Exports
Nivin tintub 1
Tor 1 8,00.3. 18,78 08 18,78 08 11,08
In print if for inserted as Fig. 6 1,14 1,15 2,15 1,1
Torat 2200 4803 43,18 27

			Hour ut)	sands of Rupee
ARTICLES	Pre war average	1928 29	1929 80	1930-31
HONGKONG, Imports therefrom— Apparel Building materials Cotton manufactures	1,21 88	43	38	62
Cordage Drugs and medicines Fire works Grain, pulse and flour Provisions Silk, raw ,, manufactures including yarn, etc Sugar, refined	1,94 3,19 6,48 5,00 4,58 8,85 23,69 21,61	7,70 1,05 1,87 6,00 1,52 11,97 8,80 7,44	8,26 1,25 1,81 1,38 1,40 12,62 7,24 8,26	6,43 1,06 2,13 76 13,30 12,20 12,15 1,50
Other articles	10,84 15,59	5,08 26,96	10 26 25,78	7,35 29,22
TOTAL	98,31	78,83	78,60	86,78
Exports of Indian produce— Chemicals Coal and coke Cotton—	11,14	10 14,10	17 12,81	6 5 , 89
Raw Twist and yarn Drugs and medicines Grain, puise and flour Jadestone Jute manufactures Oplum Other articles	32,85 3,86,49 4,92 12,70 5,05 7,42 4,15,52 36,17	12,93 18,25 12,60 4,09 1,28,87	5,50 23,71 38,92 4,35 1,68,58	4,21 91 55,60 1,45 60,90
TOTAL	9,12,86	2,40,78	2,94,13	1,61,78
Exports of Foreign merchandise— Fish—				
Fishmaws and sharkfins Fruits and vegetables— Dried, salted, or preserved Other articles	4,67 2,13 0,62	8,98 1,85 4,90	3,84 1,17 5,17	3,06 43 1,77
TOTAL	13,42	10,23	10,18	÷,26
CHINA (EXCLUSIVE OF HONGKONG AND MACAO)				
Imports therefrom— Cotton yarn V plece goods Silk, raw ,, manufactures, including yarn Tea Other articles	5 20 83,44 35,67 10,70 27,92	1,27,63 32,38 1,02,00 91,80 23,01 54,96	1,10,31 20,43 1,12,82 85,75 10,51 60,71	95,68 4,70 76,35 74,05 20,27 62,18
TOTAL	1,57,98	4,31,78	4,09,53	3,33 13
Exports of Indian produce— Cotton— Raw Twist and yarn Piecegoods Grain, pulse and flour Jute, raw ,, manufactures Puralin wax Tea Other articles	42,70 4,10,64 2,70 12,32 10,64 49,50 1,22 35,95 3,06,43	7,28,81 52 42 68,02 17 13 58,33 10,03 47,62 23,76	9 84,°2 10 62 2,70,43 15,-4 30,-5 11 9, 8 20,50	7,40 84 4,93 85 11 97 19 64 20,57 11 64 13 (3
TOTAL	8,72,39	9,43,84	13 (2,20	13 23,17

(In thousands of Rupees)

			(th riogan	20 or maprice;
YXXICIZY	Pre-war average	1925 29	1929-30	1930-31
BARREIN ISLANDS - could.				
Exports of Indian produce— Cotton manufactures Bice (not in the back) Other articles	4,45 25,42 18,84	20,13 33,10 34,42	16,36 46,15 28,60	0,4 18,31 21,33
Total	4.31	80 05	91 T 1	69,25
Exports of Foreign merchandise— Cotton manufactures Other articles	18,16	19.04 17,88	0 79 11,59	4,10 6,10
Total	27,25	*9 41	21,28	10,86
OZZEGO				
Imports iberefrom— Olis, mineral Otter articles	53.78	1,28,25	1,50,53	21,78 1
Total	51,78	1,83,73	1,20,28	81 79
Exports of Indian product— hip-cellaneous spicies	ez	18,56	10,16	5,68
CETLOX	ł	1 1		
Imposts therefrom— Codes when and four District and deline, ray Joy was a bag Machinery Statish Robber Reeds Green Collect and les	1 12 2,43 7 62 1.26 1.26 1.26 1.26 1.26 1.26 1.26 1	0.01 2.25 8.18 17.01 -17 2.85 58,77 1.18 27.80 2	10,41 1,50 12,13 14,03 1,79 6,22 22,45 1,91 -85,11 18,85 46 16	1,60 2,07 6,10 12,04 -18 73 19 36 1 41 50 66,09 13 41 28,04
Torat	71,63	2,10 41	1,50,18	1 43 47
Experis II dian produce— Anim & Airing Cost and cost of the Cost of the Cost of the Cost of the Cost of the I i (er I il geamed h) I ill r bran, et Fruits all cet lies Grand the Cost of	18 40 43,79 8 10 35 03 4,37 1,74 11,-3 4 _4,72	80,35 41,68 45 41,71 51,14 5,21 34,23 0,68,18 78,10	27,51 41 19 42 81 78 57 96 56 9,95 6,44,03	10,00 80,20 93,27 73,43 83,05 499 7,53 \$41,91 \$8,70
Jate in and course by tree if Profes Profes Profes Salter rew for Fric T We it filled r Out rand tee	8 41 10,57 2 54 5 4 14 15 11 15,31 6,90 2 4_187	17 11 22 08 84,85 9,00 61 73 10,04 82,47 22,47 22,47 1,27 73	64.81 14 °3 18 45 47.87 8,00 91 03 9 72 9 70 20,50 3,61	8,50 21,90 83,58 7,79 4,1 7,53 61,63 37,07 2,51
Tot 1	8,02,33	13,76 €9	18 75 58	11,(\$,64
Expense (Emplement retailler- et all chares a history Other of les	- 6,_0 - 13 4	\$ 14 4,75 28,85	10,41 23,75	2 70 3 6 6 2 1,11
Torus	22 64	48.03	42 16	*729

			ayons nr)	ands of Kapet
Articles	Pre wir iverage	1928 29	1929 30	1930 91
HONGKONG,				
Imports therefrom— Apparel Building materials Cotton manufactures Cordage Drugs and medicines Fire works Grain, pulse and flour Provisions Siik, raw ,, manufactures including yarn, etc Sugar, refined Other articles	1,21 88 1,94 3,19 6,48 5,00 4,58 8,85 23,69 21,61 10,34 15,59	43 7,70 1,05 1,87 6,00 1,52 11,97 8,80 7,44 5,08 20,96	38 1 8,26 1,25 1,81 1,38 1,40 12,62 7,24 3,26 10,26 25,73	62 6,43 1,06 2,18 70 13,30 12,26 12,15 1,50 7,35 20,22
TOTAL	98,31	78 33	78,60	86,78
Exports of Indian produce— Chemicals Coal and coke	11,14	10 14,19	17 12,81	5 , 89
Cotton— Raw Twist and yarn Drugs and medicines Grain, pulse and flour Jadestone Jute manufactures Opium Other articles	\$2,85 3,86,49 4,92 12,70 5,65 7,42 4,15,52 36,17	12,98 18,25 12,60 4,69 1,28,87	5,50 23,71 88,02 4,85 1,68,58	1,21 01 55,60 1,45 60,90
TOTAL	9,12,86	2,40,78	2,94,13	1,61,78
Exports of Foreign merchandise— Fish— Fishmans and sharkfins Fruits and vegetables— Dried, salted, or preserved Other articles	4,67 2,13 6,62	8,98 1,35 4,90	3,84 1,17 5,17	3,00 43 1,77
TOTAL	13,42	10,23	10,18	5,26
CHINA (EXCLUSIVE OF HONGKONG AND MACAO)	3			
Imports therefrom— Cotton yarn > ,, piece goods Silk, raw ,, manufactures, including yarn Tea Other articles	5 20 83,44 35,07 10,70 27,92	1,27,68 \$2,38 1,02,00 01,80 28,01 54,06	1,10,31 20,43 1,12,82 85,75 10,51 60,71	95,68 4,70 75,35 74,95 20,57 62,16
TOTAL	1,57,98	4,31,78	4,00,53	3,53,18
Exports of Indian produce— Cotton— Raw Twist and yarn Piccegoods Grain, pulse and flour Jute, raw "manufactures Paraffla wax Tea	42,79 4,10,64 2,70 12,32 10,84 49,50 1,22 35,95,43	7,28,61 52 42 68,02 17,13 58,73 10,63 47,52 23,70	0,24,72 10 62 67,47 15,44 30,55 11,05	7,40 h 1 4 p h 5 12 1 f 10 1 f 10 7 f 10 7 f 10 7 f
Other articles Tork	8,72,58	9 43,64	17 (2,-1	13 27 17

ARTICLES	Pre-wat average	1925-29	1929-30	1930-31
CHINA (EXCLUSIVE OF HONOKONG AND MACAO)—crad. Exports of Foreign and inches	1,20	1 73	3 73	3 40
Miredinason articles INDO-CHINA. Imports therefron— Rice	97	1 91,63 3,63	7,81	4,91
Rice Other articles Total	1,01	1,95,0\$	70,0	5,49
Exports 1 fadin and Foreign produce— Outer raw July manufactures Optom Other rules	1,63 12,67 29,07 3,43	_3,32 71 05 90,83 5,39	29 12 31 9 65,45 4 19	8,22 17,24 63,84 1,91 90,82
JAPAN TOTAL		ļ	4,58	4,40
In ports thereform— Air beer and port of Apparent Arthodol lik Broats and shoat Broats from to Broats and shoat Broats from to Broats and shoat Broats from to Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage Carriage The maintacture The maintacture The maintacture	8 91 18 7 7 48 11 49 11 11 11 11 11 11 11 11 11 11 11 11 11	1,8,1 8,89,2 1,23 7 16,9	16, 3 1,4,17 9 42 9 7, 1,27 1,27 1,27 1,27 1,27 1,21 1,21,31 1,21 1	10.10 1.51 1.4,81 2.67 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.1
Draw as mean percental percental percental percentage data as of the p	0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	21.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tares		3 175	47 23,5%	,rs 14.91.10

No. 12-continued.

(In Thous nls of Rupece)

	,		(In Thous	nls of Rupece
ARTICLES	Pre-war average	1928 29	1929 30	1980-31
JAPAN—contd		-		
Exports of Indian produce— Cotton, raw Hides and skins, tanned or dressed Iron and steel Jute, raw ,, manufactures Lac Lead Manures Oilcakez Opium Paraffin wax Pulse Rice (not in the husk) Other articles	14,50,70 12,79 15,24 10,84 10,93 2,17 7 5,59 15,19 9,79 6,90 4,19 1,83,89 6,87	29,02,62 36,75 1,87 20 86,78 45,30 33,83 10,85 18,66 85,18 5,12 32,11 10,07 88,18	27,29,64 31,92 1,80,02 44,17 65,15 82,90 17,88 6,58 14,11 7,74 26,63 4,59 65,89	20,99,81 29,15 79,59 11,69 17,50 18,02 18,74 5,25 10,87 27,85 10,47 1,10 44,37
Total	16,84,66	84,42,57	92,26,72	23,73,49
Exports of Foreign merchandise— Miscellaneous articles	1,66	18,86	28 94	18,62
JAVA Imports therefrom— Coffee	2,59 2,59 9,23,33 81 7,79	10,43 12,51 9,72 15,70 05 28,28 10,55	15,75 8,48 12,18 12,97,11 22,54 10,97	12,11 2,54 12,02 0,85,24 7,66 14,00
TOTAL	9,35,03	16,41,57	13,68,67	10,34,17
Exports of Indian produce— Jute, gunnv bags Oplum Rice (not in the husk) Other articles	45,29 52,28 1,76,58 15,59	2,25,79 88,50 55,08 40,51	1,67,64 24,16 1,93,81 25,10	1,59,29 25,72 47,88 26,30
Total	2,89,74	3,59,94	4,20,71	2,59,60
Exports of Foreign merchandise— Miscellancous articles	1,12	8,92	6 00	4,70
PDRSIA Imports therefrom— Fruits and vegetables dried, salted, etc Gums and resins Oils, mineral Preclous stones, etc Wool, raw Other articles	18,68 3,74 4,09 8,23 9,81 18,94	23,67 11,51 3,17,04 66 8,51 20 48	21,61 11,57 3,10 20 9,14 18,09	18 61 6,27 2,50,41 8,03 13,43
TOTAL	63,49	3,82 47	3,71,53	2,71 €5
Exports of Indian produce— Cotton, twist and warn , manufactures Grain, pulse and flour— Rice (not in the husk) Others Indigo Tea, black Other articles	12 05 13,73 10 55 3,83 1 09 1 67	25,76 (5 c7 8,52 3 20 3 20 4 26 60 29,31	34 26 40 70 11 95 2 72 3 67	34,22 07, 8 041 1 (0) 14 4, 71 17,16
Towar wil	55 13	1,70 10	100 .	15215

ARTICLES	Pre-war average	1925-29	1929-30	1930-31
PERNA—coald Capata of Foreign merchandin—				
Cotton twist and yarn manufactures Hetals nd ores Sorar	5,63 37,60 2,63 5,63	1,97 18,63 1,97 1,05	\$,97 13,28 2,04 03 _4 35	9,63 7,76 1,80 1,18 15,48
Other articles Total	13,81	10,11	4,47	\$1,74
SIAN.				
Imports therefrom Wood, task Other riless	\$1,41 8,20	14,80 17,83	15,41 3,15	14,83 2,97
Total	\$1,80	\$1,C2	18,54	17,92
Exports of India produce — Cotton m suf ctures Jute cultury bags Option Other articles	10,78 E7 14 18,54 6,21	20 92 81,23 51,64 24,64	28,44 44 10 49,82 23,34	21,02 14 17 41,76 21,00
TOTAL	\$2,51	1,72,63	1,47,01	93,51
Experts of Foreign merchandise — Misrellaneous articles	2.4	1,11	1,21	1,01
STRAITS SUTTLEMENTS Import therefrom— Cases and retrain Courses analysis response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Strains response Divisiant Response Divisian	4.51 8.01 2.7.65 27.65 6.37 6.37 7.41 44.31 27.77 6.75 8.77 8.77 12.63 8.77 12.63 8.77 12.63	4.18 18.07 18.07 17.08 10.08 10.09 11.09 11.09 11.09 10.00 10.00 1	5 10 5 20 5 20	4 37 3,915 5 00 5 00 1 17:23 2 19 53 79 52.81 77:39 52.81 77:39 52.81 77:39 1.81.87 49 1.81.87 1.81.87
Total	\$ 01,41	\$ 10,97	6,16,81	2 14,81
E port if Luntry ro- Ad and to the C valuations of appro- C or one real of your C or one real of there I do not be a second United or of the appro- B one of the ball	6 97 17 15 3 15 5 14 11 57 9 11 1	5,86 670 844 11*4 1,14 81 9,15	0 24 7 1 6 7 8 41 10° 40 13 3	4,25 2 64 4 49 97 11 9 25 2 72 91

(In thousands of Rupeet)

		-	(-1. 1.10 0.00	mas or reapeer)
ABTIOLES	Pre-war av erage	1928-29	1929 30	1980-31
STRAITS SETTLEMENTS—conid Exports of Indian produce—conid				
Hides and skins, raw Jute manufactures Opium Provisions and oilman's stores Rubber, raw Seeds Tin, ore Tobacco Other articles	25 34,40 1,48,73 14,92 84 8,23 2,08 13,12 64,89	14 76,00 21,32 27,81 42,34 47,80 15,70 1,29,48	49 72,34 21,82 22,82 8,59 37,64 16,87 1,27,14	48,72 16,67 11,87 7,41 21,78 10,64 1,11,19
Total	7,54,93	7,81,15	7,90,55	6,20,28
Exports of Foreign merchandise— Cotton manufactures Spices, cloves Other articles	4,90 1,91 11,44	2,81 54 10,59	1,97 64 8,41	1,39 90 8,15
TOTAL	18,25	13,94	11,02	10,44
SUMATRA Imports therefrom— Oils, mineral Other articles	11,78	18,23 17	5,07 5	01.2 6
TOTAL	11,83	13,40	5,12	2,07
Exports of Indian and Foreign produce— Coal and coke Rice (not in the husk) Other articles	9,18 10,67 4,75 24,55	1,40,71 11,70 1,52,41	1,75,83 12,31 1,88,78	1,43,64 5,78 1,62,42
IRAQ (a)			1	
Imports therefrom— Drugs and medicines Dyeing and tanning substances Fruits and vegetables Grain, pulse and flour Hardware Hides and skins, raw Metals—Brass Provisions Seeds Wool, raw , manufactures Other articles		61 72 55,56 5,16 37 2,16 76 15 0 71 21 5 03	65 32 60,04 31,71 38 1,98 33 17 69 29 12 5 CC	75 30 40,74 49,00 10 10 17 15 15 15
TOTAL	_	71 52	1 00,04	16012

ARTICLES		Pre-war verage	1021 20	1922-10	1930-21
IRAQ (s)-centd.					
Eccorts findle produce-		1			
Q15ee		-	9,70	.773	3,3 38,07
Cotton ma ufactures Indigo		=	60,50 88	45,21	47
Grain, pulse and floor— Rice (not in the bunk)		11 111111	3,10	2,52	45
Wheat four Others		} = 1	1,71	10,	## 14
Jate manufactures Tea] = 1	1,59 13,54 44,20	9,34 20,0 81,28	7.25
Other articles			44,20	81,28	37'41
	TOTAL	- !	1,50,29	1 18,57	63 47
Exports of Foreign merchandise	_				
Cotto m afactures		- 1	9.77	19,95	15 41
Provisions Robber manufactures		=	3,91 13 1,25	17	12,13
Antar Other rileies] = [13.54	3,96 15,77	7,50
	TOTAL	-	23 90	48,87	25,07
TURELY IN ASIA	(5	1	1 1		
I wports therefrom—		ì	i :		
Asimals, livies Fruits 1 vesstables dried Grain, pulse and floor	, a lited etc	4,20 83,27 2,13 19 85		15	
Other articles		19 \$5	11	- :	1
	Total	69 98	n	17	4
Cipre lalla proloce-					
Cott am glare m		13,)	2,18	2,50	14
Grida prise 1 ff r— Rive (not 1 tf. 1 k) Wheat floor		1 40	\$ 15	1,1*	\$1
Others Jet martel of per		1 60	10 ~2	7,21	8,-1
Ottenta		10 10 37, 6	1,23	1,51	8,-1 2,67 77
	Tor E	m17 69	31 49	18,04	11 16
leg north male made	n				
C am f tre		in.	1		
0 1 P			1 1		
		1141	·		11
	τı	1	1		11

(In thousands of Rurees)

	1	1		1
ARTIOLES	Pre-war average	1928-20	1929- 30	1980-81
AUSTRALIA				
Imports therefrom— Coal Horses Provisions and oliman's stores Railway plant, etc Tallow and stearine Wheat Wool, raw Other articles	7,89 30,00 2,96 36,74 1,80 3,71 18,56	27 19,90 2,00 — 17,63 7,67,10 17,41 14,24	30 19,57 8,94 23,02 4,65,62 21,98 14,34	32 10,28 8,76 20,31 1,79 19 9,93 12,98 2,41,77
TOTAL	1,01,16	8,45,55	5,53,77	2,41,17
Exports of Indian produce— Hides and skins, raw Jute, bugs and cloth Olls Rice (not in the husk) Seeds Ten Other articles	4,42 2,05,07 6,26 20,93 8,11 40,81 82,76	10,34 5,91,63 39 11,87 46,03 85,55 41,82	20,88 4,21,20 48 6,20 52,50 30,50 46,30	14,60 8,57,66 81 1,89 22,28 28 90 22,30
TOTAL	3,13,36	7,87,63	5,78,01	4,47,44
Exports of Foreign merchandlse— Miscellancous articles	53	1,48	1,68	1,16
NEW ZDALAND				
Imports therefrom— Miscellancous articles	26	1,05	3,49	8,50
Exports of Indian produce— Jute manufactures Manures Other articles	36,67 3,97 10,02	71,67 61 14,99	04,03 1,38 12,23	50,13 85 12,04
TOTAL	50,66	87,27	77,64	68,02
Exports of Foreign merchandise— Miscellaneous articles	7	Б	18	18
HAWAII Exports of Indian produce— Jute, gunny bags Other articles	18,51 34	40,59 2,77	39,98 1,87	84,04 8,11
TOTAL .	18,85	43,36	41,85	37,15

No. 13 -Imports of cotton piecegoods.

(In thousands of yards)

Countries		Pre war average	War average	Post-war average	1929-30	1930-31
GREY From United Kingdom Japan United States Other countries	TOTAL	1,815,997 2,559 10,405 2,056 1,331,017	815,197 81,171 7,856 1,150	568,862 96,727 7,994 3,225 676,828	520,515 393,696 916 10 422 925,549	143,297 218,313 535 2,898 305,039

COUNTRIES Pre-war avenue	War	Post war		
	#Actride	Average	1929-30	1830-31
WEITE				
From United Kingsom 649.871 7 000	610 036 3,624 762 3 323 945	263,444 4,404 1,726 023 1,362	435,015 7,501 8,584 13,8% 7 668	229,980 4,2.0 5,444 28,105 3,674
TOTAL 634,253	\$18,890	878,589	478,854	271,642
COLOURED, ETC.	250,826 8,725 543 1,734 8,111 660 18,005 1,600	254,563 6,997 613 1,339 4,153 1,253 14,049 1,937 285 423	278,620 14,186 917 1,458 22,990 1 (59 1 (59 6 (17 483,478	147 826 8,543 412 606 8,750 713 4,870 4,711 245,713
Total or corton piece-goods including feats.				
From United Elaptom 2,543 703	1,701,078 12,761 851 2,499 9,177 123 903 891 97 637 12,715 1,627)	1,190,041 11,482 8,13 8,578 4,303 1,163 1,546 1,148 112,403 12,303 8,163	1,347,536 21,003 1,078 10,378 10,378 143 1 704 10,045 541,966 83,088 0,409	533 481 12,817 470 6,178 9 913 18 850 7,994 820,716 9 478 8,063
TOTAL 2,631,674	1,810,931	1,231,878	1,919,317	889,970

No 13A. -PRODUCTION IMPORTS MILL AND OTHER CONSUMPTION EXPORTS AND RE EXPORTS OF RAW COTTON

(In lakes of bales)

-	Proise- tion	Imports	MIII con-	Estimated other consump- tion	Exports	Er- exports
	81 87 45 40 40 61 61 61 61 61 61 61 61 61 61 61 61 61	0 01 02 01 10 10 10 10 12 17 17	ารอยและสายแลกร ก็ล	400 100 1755 1755 1755 1755 1755 1755 175	######################################	\$ \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

It from ef millers unbilicafiem 1817 144 1916-16 wer estentated fre para troi eed by milh 1 forms ed oler C no Delivatet. From 1816 17 th Egain farm, ed by I mina illi in er Amoria trum er adigibelet ude inlie ten Caumier

No. 14.—Production in the indian mills of cotton piecegoods.

(In thousands of yards)

Articles			Pre-war average	Wez average	Post-war average	1929-30	1930 31
Grev and bleached plecegoods . Coloured plecegoods		٠	854,141 251,853	1,065,855 978,187	1,209,684 466,182	1,814,021 604,060	2,003,490 557,648
	TOTAL		1,105,404	1,444,042	1,675,866	2,418,081	2,561,133

No. 15-A —Imports of cotton twist and yarn from principal countries.

(In thousands of lbs)

	COUNTRIES		Pre-war average	War average	Post-war average	1929-80	1930 81
From	United Kingdom		87,050	24,674	25,702	20,112	10,318
,,	Hongkong		25	10	193	80	20
41	Netherlands		1,860	627	279	86	15
71	Switzerland	•	1,132	389	604	694	74
7)	Italy .		607	297	287	1,429	64
7,	China	•	15	214	537	10,495	11,723
77)	Japan		458	7,424	16,786	10,870	6,895
7)	Other countries		1,147	869	298	166	84
		TOTAL	41,794	34,063	44,681	48,882	29,140

No 15-B —Imports of cotton twist and yarn by counts

(In thousands of lbs)

ARTICLES	Pre-war average	War average	Post-war average	1929-80	1930-31	Percentage of total in 1980-31
Nos 1 to 20	1,875	2,191	6,987	1,044	454	16
" 21 to 30	4,374	3,198	3,526	688	478	16
" 31 to 40	23,213	17,530	20,580	20,050	14,755	50 6
Above No 40	7,602	5,945	6,291	9,018	4,273	14 7
Two folds (doubles)	_	_	3,978	13,058	9,170	31 5
Unspecified descriptions	5,230	5,199	3,324	84	10	}
Total	41,794	34,063	44,081	43,882	20,140	100

No 15-0 -Imports of cotton twist and yarn in 1928-29, 1929-80 and 1930-31 by classes from the principal bupplying countries

(In thousands of Ibs)

	1925-29	19*9-80	1930-41
COURTS 1-20-	. [ł	
From United Kingdom	1,016	911	826
" Japan	12	2	43
w China (lasteding Hongkong)	40	139	11
Total (a2 computin)	1,000	1,044	U4
OUDERS 21-30	771	688	479
COURTS \$1-40-			
From United Kingdom	6,120	5,947	2,378
, Japan	2,317	2,882	2,117
, Ohna (lectading Hongkoog)	10,440	9 T34	10,130
Total (all countries)	10,937	20,060	14,755
ABOTE 40—			
From Ortica Klayden	9,234	8,814	4,098
" Јаран	34	108	81
w Chas (including Honglong)	10	10	74
TOTAL (all complises)	9,331	9,013	4,878
Two-rolpt	-		
From United Elegion	8,070	ופו,פ	2,967
и Јарка	6,236	7,804	4,644
Obias (including Henrikows)	810	7823	1,529
TOTAL (all countries)	22,604	18,659	9,170
Unerperified descriptions	25	34	10
TOTAL OF COTTON TWEST AND MARK	43,760	43,821	\$9,140

No. 16.—Production in the indian mills of cotton twist and yarn by counts

(In thousands of Ibs.)

ARTICLES		Pre war averige	War average	Post war averago	1929-30	1980 31	Percent- age of total in 1930 31
Nos 1 to 20 " 21 to 80 " 31 to 40 Above No 40 Wastes .	• •	478,538 140,563 18,699 2,655 502	406,952 174,069 20,987 3,834 895	447,157 195,368 10,920 2,680 375	493,382 271,824 40,305 15,279 6,710	513,739 259,455 00,747 27,811 5,793	59-8 20-9 7 0 3 1 0 7
	TOTAL	040,757	066,227	062,510	833,560	807,015	105

No. 17 —Imports of riw silk silk yarn and silk piecegoods (In thousands of Rupees)

APTICLES AND CO	ויט(PIES	 	Pre-war average	War average	Post-war average	1020 30	1930 31
IMPORTS OF EILE, RAW— China Hongkong Straits Settlements Other countries	•		•	83,44 23,69 6,75 3,87	82,02 10,83 1,29 8,07	1,10,57 21,13 2,02 7,18	1,12,82 7,24 8,07	75,85 12,15 67
		Total	,	1,17,25	1,10,01	1,49,90	1,23,13	89,17
IMPORTS OF SILK YARK— United Kingdom France Switzerland Italy China (including Hongkong) Japan Other countries	•	•	•	4,27 65 57 14,22 2,75 17,38 1,85	3,09 20 29 8,55 5,07 20,11	1,95 1,08 31 14,56 0,90 30,29 20	81 4,01 10,05 29,57 5,76 18,88 7,75	1,31 1,75 5,80 15,95 12,09 9,25 4,82
		Total		41,19	42,23	58,29	71,83	51,87
IMPORTS OF SILK PIECEGOODS— United Kingdom France China (including Hongkong) Japan Other countries	•			3,80 8,87 53,54 1,13,57 2,38	4,13 3,65 73,94 1,17,93 1,86	5,19 2,68 1,84,98 1,77,63 4,15	1,07 4,61 80,75 1,26,19 9,97	63 1,04 61,23 60,00 3,96
		TOTAL		1,82,22	2,01,51	3,24,58	2,22,59	1,26,86

No 18—Imports of woollen piecegoods

(In thousands of Rupees)

	COUNTRIES				Pre war average	War average	Post-war average	1929-30	1930 31
United Kingdom Germany Netherlands Belgium France Italy Japan Other countries		•	•	•	1,46,44 39,83 3,09 1,78 10,85 2 3,94	1,21,58 3,02 1,26 31 8,35 18 6,30 1,64	1,53,84 7,13 3,61 4,20 7,80 2,07 8,16 1,00	\$0,80 24,65 8,88 5,39 60,09 26,81 4,80 9,80	47,71 8,16 3,66 8,89 24,01 25,31 20 4 20
			То	IAL	2,08,78	1,37,64	1,88,71	2,33,22	1,19 86

										(Pasott)	(I) nautities in hendreds of tons	de of total
	1918-1	1918-14 (Pre-war than)	TILLE)		1925.29			1929.40			1000.11	
Grand	Quentity	Value	Yahra Per ton	Quantity	Value	Value Per Lon	Quantity	Value	P Tat Los	Quantity	Tales	r tab
Sheets and Plates	į	a (labba)	##		R (lakha)	e e		R (lakba)	=		B (bth)	-
		4 ;	74	374.5	1,11	818	578	5,58	\$18	147.4	3,83	. 6
Not Calvanied or Three	1 5	3 5	i i	r'u	8	Ħ	ř.	1,00	£	17,5	1	317
Iron Dars ad the truck	ä	ļ	F	96	ę,	2	61,7	t	5	200	2	ä
Barn (Stout)	97		3	3	a	2	8,	۵	E.	11	•	35
Being cherode Minn, girden and		1 1	Ē .	200	Ľ.	113	169,3	g	7.	, 64	Б	100
Out atom and hith		}	4	180,5	3	<u> </u>	8'rot	1. 11.	ä	6,6	104	12
New, ages and syclog	3	F :	161	10,5	13	\$13	8,4	12	200	3	92	341
Witnessife below, Phose and Stillings	1	: \$	g ;	i :	E	8	9 57	E	81	2	ก	į
Months nel strips	9	9	3 5	2 1	8	\$	7	1,01	į	6,75	118	Ř
Malla, rivets and wadness		3	\$		3 :	21	¥.	23	140	55	Ş	181
Raffs, chairs and despites (Bached.	17,8	*	1	1	8 1	Ę.	187	3	2	6,21	2	F
Witness .		;	l 	}	•	1	ī.	*	137	10,6	=	346
Who balls	1	* ₁	7	10,0	=	ä	8,1	16	ş	3	a	3
With rope	1	1	,	6.17	28	2	11.5	n	Ę	ij	9	9
Boths and arets	:	п	2) 3	D =	3 5	2	ន្ត	ŝ	Ç	=	3
CLOSE BOOKE	ž	1,16	5	180	3 2	ļ ;	2	2	Ē	2	2	137
Total	1,018.3	16,01	157	1.164.0	7.00		B	3	ñ	2,50	3	Ħ
		()	Total Section				L'EL	17,	Ē	414,5	10,59	111
				norm of or	1	da tad	er er er er er er er er er er er er er e	dienays.				

(In tons)

•	17LX	*10 (0777 114	lighter atrite	N at	Potwar average	1929-30	1080 31
THE TO THE	١		12 171 72 775	27.1	7 77 7 2 54 1 50	2,007 564 1	3,082
		T nat	1254	270	10,5° 3	3 202	3,083

(In lal ha of Rupces)

(in the note of the state of th					
\$ m3 \$ tell \$	**************************************	, ,	13 16 4 1 t	10,16 6,42	5,67 4,62
ANT TO THE STATE OF THE STATE O		2 4.3 2 4.	ii	7	50 7
TATAT	11,0%	9,57	-0 -4	17,17	10,86

No 21.—Imports of Michinery and Millimopk

(In thousands of Rupees)

tricini pica		4 97 m)	1,20,70	17,69 25	13,69,28	10,72 18
tricant to choris		24, 6	60,51	3,10,76	1,7,22	1,64 15
da an		13	13,47	6,01	6,30	4 85
tris		1 44	2,57	4 27	1,37	15 24
ternan		29,27	2,10	35,58	1,73,70	1,18,06
time cantri		6,11	8,17	44,05	82,87	c0,30
	TOTAL	5,61,14	5,12,87	21,64,81	18,21,85	14,84,78

No 22.—Imports of motor cars, cyclls, wagons and accessories.

(In thousands of Rupees)

Motor cars— United Kingdom United States of America Canada Itals Franco Other countries		77,27 21,03 20 4,80 0,07	23,67 46,23 1,60 2,22 00	80,55 1,66,45 35,20 9,47 6,67 13,04	00,54 1,05,18 41,70 26,41 9,78 6,29	71,03 1 00,41 53,08 19,42 6,81 5,04
	TOTAL	1,13,45†	74,91	3,12,28	3,75,85	2,57,59
Motor cycles— United Kingdom Other countries		10,28	5,10 1,26	13,47 5,05	10,43 58	7, 59 55
	TOTAL	10,68†	6,36	19,42	11,01	8,14
Motor omnibuses— United Lingdom United States of America Italy Canada		3,55	2,70 2,70 84 15	22,87 20,66 5,21 6,18 5,00	17,52 1,76,26 0 45,69 2,18	15,25 88,76 19 35,08 1,41
Other countries		1,50				
	TOTAL	5,71†	6,39	00,61	2,41,60	1,41,59

(In thousands of Eupers)

eninington der strotter	Pre-war average	Netreto Netreto	Post war average	1929 30	1930-31
Parts of motor cars and motor cycles sto, and accessories					
United Kingdom	\$2,74	12,20	20,0 u	\$*,15	24 16
United States of America	1,08	9 45	8 73	73,23	61,66
France	2,12	48	او-	2,07	172
Other countries	6,39	66	3,.3	16 40	14,20
Total	81,505	23.79	~7 5.0	1,23,83	91 72
Total motor care etc and parts—					
United Kingdom	74 80	41,70	1,42 95	1,56,65	1,18,03
United States of America	8 49	89 43	2,33,93	4 44,91	2 41,16
Italy	50	2,54	15,80	23,53	22.21
France	8,94	2,73	9,29	19,67	8,98
Germany	6,64	. 1	4,99	2,27	744
Belgium	4,16	- 24]	9,58	2,27	1 78
Canada	1 1	i	48,20	93 78	94,98
Other counteins	1,26	1,39	7,81	3 43	4,50
TOTAL	1,00,84	1,11,43	4 79 18	7,63,61	4,00 03

Average for two years, 191_ 18 and 1913-14.

No 23 -- Imports of habdware excluding cutlery etc

(In thousands of Eupees)

Covernment		Pre-war average	WATER	Post-war average	1030-30	1990 \$1
United Kingdom		1,88 61	1,50,00	3,12, 04	1,80,48	1,31,49
United States of America		34.78	80,87	1,23,35	\$9,23	64,83
Japan		2,59	48,48	45,00	~6,05	20,91
Sweden		2,5	4,65	18,03	18,66	18,L6
Germany		17,21	5 10	59,16	1 65,31	1,07 72
Austria Hungary Cmedogiovakia		87,29	2,25	4,51	11.50 63 13.11	6,86 78 11,41
Belgium		6,53	51	2,74	4,00	3,21
Other countries		7,45	9 43	18 99	1.34	19 61
	TOTAL	3,17,01	2,19 44	5 79,62	5,04,68	8,00,25

No. 21 — To bot the of the talk (profit ding from and stiff)

(In thousands of Rupees)

						· thousands	or nupce
יאן לן תעגיד כ יייי	217*		-1 - 2 - 1 - 1 -	ች" ንተያግር፣	Potent	1920 0	1930 31
Correction of the control of the con		•	10 L 2000 2000 2041 2000 2041	21 74 70 -1 4,44 01	1 14,6° 6 71 7,7 1 1,72 40,72	20,00 4,11 10,03 70,71 4,00 5,00	20,55 55 10,56 28,60 4,59 20,73
	7 7/1	•	* 1 *	-(+)	1 01,40	13,48	1,03,56
71************************************			46 (E. 1 61	411,8 m	(1 15 4 12 1,70	77,19 236 92	52,81 1,17 47
	~, ~,,		-2, \	41()	(0,02	£0.64	54,4 5
11 rc- 1 r - hr 1 2a, 7 fire (1 re r + 4 r			14 6° - 7° * 23	7 7 4 12 07 7,04 1	21,60 4,51 50 1,75	11 81 7 33 40 10,10 4,03	5,25 4,22 22 3,77 17,38
	ic-al	-;	1.,11	₹5.¥0 }	^(),2(10,73	30,84
Lrieskie incol- Lrieskie inco		٠	18,99 4,42	10,50 } 10,50 }	14,′0	4 20 5,28	3,42 3,74
	TOTAL.	•	16,41	70,16	19,00	9,43	7,16
Altrifity— United Kingdon German United St. Iss of America Other countries	•	• !!	5,75 12,16 4,20 1,05	2,51 1,15 3,45 8,66	23,80 16,45 9,12 18,59	30 70 13 80 52,00 35,71	21,32 13,21 42,11 23,00
	TOTAL	1	2.1,45	10,77	67,96	1,42,85	1,00,63
Brass— Uni ed Kingdom . Germany . Other countries			(,13 1,58 1,04	27,25 11,74 30,56	1,95,42 35,41 44,84	56,08 1,25,44 41,65	28,17 98 70 86,81
	TOTAL		11,05	78,58	2,75,67	2,28,12	1,68,24
OTHER METALS— United Kingdom Other countries			20,54 3,87	14,27 5,87	18,27 10,38	24,83 25,23	19,75 22,60
	TOTAL	İ	24,41	20,14	28,05	49,56	42,35
TOTAL METALS (excluding ores and	Iron and Steel	1)	4,58,90	2,77,88	6,82,26	6,38,19	5,02,28

NO 25 -IMPORTS OF SUGAR (EXCLUDING MOLASSES AND CONFECTIONERY)

(In hundreds of tons)

COUNTRIES	Pro-war average	Wat	Post-war average	1929-80	1990-31
United Kingdom Hantsay Straits settlements (including Labusn) Hoarktong Mauritius and Dependencies Java Java General Straits General Straits General Straits General Straits General Straits General Straits General Straits	7 17 4,4 125,6 453 0 1 44,8	25,5 8.7 50,7 807,2 8,7	7 11,2 7,5 6,8 25,9 887,8 4 4 4 12,7	50,8 30,5 6 8,0 781,1 5 1,8 53,4	8,4 18,8 8,2 800 7
TOTAL	433,5	472,8	413,5	939 6	901,9

No 26 -IMPORTS OF MINERAL OUR

(In thousands of Rupers)

Courrettes	Pre-war average	1AW Watera	Post-war verses	1920-30	1930-31
United States of America	B 19 00	2,54,81	4,81,84	3 19,07	2,67,9
Borneo	\$2,70	69,31	1,24,81	1,20,23	\$1,7
Persia	4,09	\$1,11	1 08,48	3,10,20	2,80,41
Straits Settlements (including Labean)	16,82	18,84	39 15	92,90	\$2,80
United Kingdom	22,21	20,15	\$8,91	\$2,18	21,5
A emaira	11,78	8 78	2,22	5,07	12,01
Germany	17,80	8 43	6,87	\$3,18	0,91
Englis	12,50	H	1,88	41,57	56,04
Georgia	1 - 1	- 1	11,927	1,06,99	1,31,30
Azarbaljan	1 - 1	-	- 1	ec.pe	64,65
Calebra and other Islands	1 1	- 1	t (11,07	6L,56
Other countries	7,18	1,77	1,98	4,44	4,76
TOTAL	1,72,03	4,09,30	8,02,80	11,04,01	18,45,80

Average of three years from 1921-22 to 1922-24 † Imports in 1923-25 were valued at 254,17,524.

No 27 -- IMPORTS OF CEMENT

(In hundreds of tons)

Cognition	nus		Pre-war average	s seir t e Ari	Post-var verses	1929-80	1930-31
United Elegion			105,0	59.7	94,2	81,4	1,13
Japan				14,8	4,6	18,7	86,8
Hongkoog			2,3	7.8	**		
Italy			1,3	7	١٠	8,8	1,3
Other countries			13.0	2,9	12,8	177	10,8
		TOTAL	110,1	96.4	118,9	121,8	112,0

No. 28.—Exports of raw jute.

(In thousands of bales)

COUNTRIES	Pre war average	War average	Post-war average	1929-30	1930-81
United Kingdom Other parts of the British Empire	1,691 4	1,295 8	952 5	928 13	60 <u>4</u>
Total British Empire	1,605	1,303	957	936	611
United States of America France Italy Brazil Japan Belgium Spain Germany Austria Hungary Other countries	535 428 213 15 17 122 920 250 86	523 108 215 66 30 1 172 34 13	488 357 180 79 60 174 132 586 2	445 596 807 103 90 259 260 1,212 {	297 500 230 85 34 268 185 946
Total Foreign Countries	2,586	1,296	2,145	3,588	2,859
Total	4,281	2,599	8,102	4,519	3,470

No 29 —Production, mill consumption and exports of raw jute

(In lakhs of bales)

	Production	Mill consumption July—Juno	Exports July—June
Season July—June— 1918-14 1914-15 1916-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31	89 104 73 83 89 70 85 59 40 54 81 89 121 102 99 103 112(a)	45 49 57 54 51 52 54 47 57 55 58 60 44	43 80 82 28 182 284 23 30 29 36 49 49 49 49 49 49

(a) Provisional.

No 30-A —Exports of jute gunny bags and cloth Bags—Hessian (in labbs of bags)

Countries	Average of 3 war years 1916-17 to 1918 19	Post-war average	1929 30	1930-31
United Kingdom Australia United States of America Argentine Republic Other countries Total (All Countries)	2,528 77 323 84 1,120 4,127	113 168 314 16 370	236 118 153 440	200 81 89 3 427

(In lakin of bags)

Corptairs	Average of 8 war years 1916-17 16 1918-19	Post-war average	1929-80	1990-81
United Kingdom Asstralia Japan. Indo-China Java United States of America Child	103 613 184 186 218 627 487 487 810 941	205 470 184 148 205 51 248 29 234 1 174	284 618 162 120 870 17 91 218 31 519 1,990	108 802 81 83 414 17 174 88 243 1,867

CLOTH-HESSIAN

(In lakte of yards)

	COUNTRIES	Average of 5 war years 1816-17 to 1918-19	Post was	1929-90	1880-91
United Kingdom Canada Australia United States of Ame Argentine Republic Urspany Other countries	tics	1,287 841 177 7,067 1,184 43 1,200	628 508 193 8,810 1,756 84 298	096 915 218 10,440 8,749 140 993	\$78 730 183 8,886 2,046 161 345
Other commune	TOTAL (ALL COUPTRIES)	11,467	13,308	15,948	19,596

CLOTH-SACKING

(In lakin of yards)

Countries	Average of 3 var years 1916-17 to 1918-19	Post-war average	1929-90	1936-53
United Eingdons Australia United Sastes of America Arpentias Ropublio Other countries TOTAL (ALL COUNTRIES)	163 74 29 43 45	113 53 126 65 48	84 45 279 44 93	26 81 143 60 84 824

Norm Average of times war years, 1916-17 to 1916-19 is given, as the distinction between sadding and between grown begreened doth was made in the See Borne Trade Actume from 1st April, 1916.

Countries		Pro war iverage		War erage		Post-war average		1929 80		1980-81	
	No	(laklıs)	No	(lakhs)	No	(lakiıs)	No	(lakhs	No	(lakhs)	
BAGS United Kingdom Europe (excepting United Kingdom) Egypt Gouth Africa (including Rhodesia) East Africa (including Mauritius) Australia and New Zealand Java Japan Far East (excepting Java and Japan) South America Contral America and West Indies Other countries Total (All Countries)		305 206 119 119 99 628 130 35 393 431 130		2,265 688 385 243 90 787 206 118 436 532 229 747		418 209 102 177 112 720 205 186 584 335 298 607		530 274 190 203 261 843 873 157 954 473 431 529		401 287 170 200 243 999 416 54 519 278 357 416	
,	-	3,391 		6,676 		4,043 Yds		5,228 Yds		4,340 Yds	
CLOTH United Kingdom Canada Australia United States of America Argentine Republic Other countries		428 333 200 6,639 1,727 369	(li	1,388 534 253 6,085 1,440 1,016	(1	741 508 175 8,038 1,818 528		586 816 260 10,719 8,293 831	(1	402 731 183 8,538 2,086 770	
TOTAL (ALL COUNTRIES)	Γ	9,700	1	11,561		12,703		16,505		12,710	

No. 31.—Exports of raw cotton.

(In thousands of bales of 400 lbs)

			•		
Countries	Pre-war average	War average	Post-war average	1929 80	1930 \$1
United Kingdom Other parts of the British Empire	122 80	212 21	152 13	270 7	281
Total British Empire	152	283	165	277	267
Japan Italy France China (exclusive of Hongkong, etc) Belgium Spain Germanv Austria (a) Other countries	1,012 233 109 31 277 50 351 167 25	1,373 249 69 48 44 41 69 33 31	1,540 263 91 289 217 61 198 32 61	1,640 393 253 566 341 80 944 1	1,686 862 232 606 217 106 309
Total Foreign Countries	2,255	1,957	2,752	3,793	8,639
TOTAL	2,407	2,190	2,917	4,070	3,926

No 32 A -EXPORTS OF COTTON TWIST AND YARM

(In thousands of the)

Countries	Pro-war arerage	gyerege Yar	Post-war Average	1929 30	1880-81
China I C C C C C C C C C C C C C C C C C C	190,0.0 2,183 4 411 2,000 803 653 744 12,125	110,254 5 458 4,111 7,677 623 1,246 2,901 8,325	62,751 4 720 2,737 2,725 1 183 474 77 7,515	795 4,588 928 4 187 1 907 166 279 12,100	\$80 \$,981 \$16 4,464 1,877 \$19 802 11,484
TOTAL (ALL COTHERIES)	192,844	129,685	52,166	21,570	23 473

NO 32 B -EXPORTS OF COTTON TWIST AND YARN BY COUNTS

(In thousands of the.)

					122	
Articles		Pre-war verage for two years 191., 13 nd 1913-14	ganists Mat	Post-war verage	1950-80	1980-81
Nos 1 to 20 El t 40 Aborrs No. 40 (trey two-locks (doubles) Unspecified descriptions	TOTAL	190,450 4,354 2 123 200,970	194 697 4,274 170 844 189,485	70,319 2,395 170 6,782 2,400	17,220 623 10 10 10 10 10 10 10 10 10 10 10 10 10	15,475 200 1 7,189 600 23,473

No 33 -Exports of Indian Grey and Coloured Cotton Piecegoods

(a) GREY (UN LEACHED).

(b) COLOURED PRINTED OR DYED

Petria	2,256	21,421	94,921	18,610	19,271
Iraq ²	2,757	18,168	29 488	12,460	6,787
Strains fetilements	12,244	16,319	20,180	17,301	10,806
Aden and Dependenties	2,334	2,147	4,348	2,379	1,462
Kayra Oxfory and Eastibar and Pemba	1,506	2,503	3,850	9,120	6,838
Oxfory and Eastibar and Pemba	9,230	9,618	16,409	18,400	17,481
Devinguese East Africa	640	618	1,978	6,370	4,377
Other countries	0,236	14,443	20,703	28,500	24,830
TOTAL (ALL COUNTRIES)	42,384	80,177	121,213	117,154	87,520

No. 34.—Exports of Indian tea

(In thousands of lbs)

C)524-244.c	diema Tiema	Nor Norge	Post war	1020 30	1030-31
Detit p 1 1 7,5 F					
the office of th	101 4-1 10,10 4 11- 1-02	101- 10,000 1-2-q 1-101- 1-101- 1-101-	279,777 10,16; 758 7,107 2,072 2,742 80; 2,526	717 361 12,3,7 4 603 3 733 	208,809 10,176 4,570 5 006 — 634 4,330
Imag(z) Imag(z) Inag It in It is constituted from the second	2,1,100	277,012 15,769 6, 41 6, 27 6, 27	(1)(, 0, 1,537 20,015	1,593 5,367 5,200 5,460 13 267	323,545 1,161 3,657 6,214 9,899 1,742 372
Projection of the Contract Con	1 47 44 1 0 1	4,400 1,773 2,73 42,770	1,115 1,100 7 350 14 676	5,50° 911 5,258 72,346	4 201 485 4, 9 43 82,694
2011	200,197	722 001	521,169	376,374	356,230

⁽a) Shown as a foreign country from 1927 28

No. 35-A -Exports or seeds

LINSEED

(In hundreds of tons)

	Congletes		Pro war average	Nar average	Post-war average	1929 30	1630 31
United kingdom France Italy Belgium Germany Australia Other countries	• .		130,5 76,8 26,6 67,8 J3,5 1,6 42,2	203,5 25,3 16,6 4,0 2,0 11,1 7,0	141,0 42,0 10,1 23,1 3,2 11,4 12,0	79,5 50,7 28,4 12,8 10,5 22,8 43,5	57,6 25,0 32,7 13,2 10,6 11,0
		TOTAL	379,0	270,4	251,5	248,2	256,6

RAPE

10,6 6,0 5,4 1,6 7,6	46,7 17,0 26,0 56,5 38,4 21,2 205,8	7,8 9,8 7 2,7 6,8 17,0 44,8	10,6 10,6 1,7 1,8 2,8 5,8 82,8
51620	5 10,6 1 6,0 6 5,4 2 1,6 7,6	5 10,6 17,0 1 0,0 26,0 0 5,4 56,5 2 1,6 38,4 0 7,6 21,2	5 19,6 17,0 9,8 7 6 6 6 7 7 6 8 8,4 6,3 7,6 21,2 17,0 17,0

⁽⁵⁾ Haure prior to 1921 12 Inch de Iraq

No 35-A .- EXPORTS OF SEEDS-contd

SESANUM (TIL OR JINJILI)

(In hendreds of tora)

	COUNTRIES	Pro-war average	average grap	Port-war average	1929-30	1930-81
France Italy Deletem Ameria () Other condities		45.1 12.0 25.2 20 18,8	15,7 4,1 1 1 10,5	76 8 2,1	1 7 8,6	- 11
	TOTAL	119,3	82,6	27,6	10,8	11

(s) Figure prior to 1821 22 represent Austria-Hungary

GROUNDSHIT

France United Kingdom Belgium Italy Germany Ketherhuds Other countries		169,1 1,9 16,3 7 4 1 17,3	8,5 6,3 8 2,9 8	126,8 19,3 14,0 14 6 13,9 ,0	\$10,0 \$3,3 8,1 \$4,7 \$10,1 164,2 \$2,6	172.3 47.3 8.3 77.0 110.8 167.3 18.5
	TOTAL	11,8	118	191,8	714,1	801,E

COTTON

United Kingdora Other countries	233	C0,8 2,8	162,1 2,	\$6,6 1,0	40,8
TOTAL	240,0	2,99	154,8	57,8	41,8

CASTOR

United Kingdom United States of America Belgium France Italy Other countries	11,4 11,4 11,7 11,7 11,0	4 1 46,7 1,1 14,8 7,1 4,0	10,8 16,6 4,1 8,8 4,3 1,4	24.7 61,0 3,5 16,5 6,1 4,8	19 4 84 81 16,0 6,1 4,3
TOTAL	113,5	4,88	48,3	196,4	91,0

No 35-B —Shares of principal countries in the total value of exports of seeds

(In thousands of Rupous)

·					
COUNTRIES	g sirin	Carinto Carinto	Post-war average	1929-50	1050-91
United Kingdom Other parts of the Brutish Empire France beightms Italy when many Anthropy Other Foreign Countries	A,67,83 25,29 7,11,69 4,44 19 1,15,81 2,48,51 18,63 1,41,08	6,34,83 60,63 924,87 85,69 64,64 17,57 5,49 4,47	8,38,81 79,37 6,51,43 5,87,03 1,84,83 1 46,50 16,18 1,87,83	4,36,77 61,08 6,91,08 67,36 8,08,35 8,83,70 3,13 6,64,49	1,07,23 47,24 20,20,2 10,711 1,08 1,08,11 2,12,15

No. 36.—Exports of Rice not in the husk

		-	_	
/Tn	thousa	nda.	Λf	tong

				<u> </u>	
COUNTRIES	Pre war average	War average	Post-war average	1929-80	1980 81
BRITISH EMPIRE— United Kingdom Ceylon Hongkong Straits Settlements Mauritius Egypt Other parts of the British Empire	159 825 13 308 56 54 129	325 328 3 261 50 17 110	96 811 50 170 50 36 122	40 426 88 229 62 — 199	115 444 68 267 50 —
Total British Empire	1,044	1,094	835	989	1,128
China (exclusive of Honglong, etc.) Germany Egypt Japan Netheriands Turkey, Asiatic Arabia Java Sumatra Other Foreign Countries	19 845 — 123 240 61 25 168 10 369	0 23 	68 207 1 52 31 1 47 75 83 112	227 271 45 4 125 2 57 155 184 289	399 136 23 1 86 1 50 51 129 250
Total Foreign Countries	1,354	591	627	1,809	1,126
TOTAL EXPORTS	2,898	1,685	1,462	2,298	2,254

No 37 —Exports of Wheat

(In thousands of tons

Countries	Pre-war average	War average	Post-war average	1929-80	1930 81
British Empire—					
United Kingdom	985	840	162	7	175
Egypt	4	268	9	_	
Other parts of the British Empire	8	22	2	2	1
Total British Empire	992	630	173	9	176
France	106	84	18		5
Italy	84	62	11	-	
Belgium	188	6	16	İ	6
Germany .	16		8	ĺ	
Egypt	1 - 1	-			4
Other Foreign Countries .	22	25	11	4	6
Total Foreign Countries	316	177	64	4	21
Total (All Countries)	1,308	807	237	18	197

Courties	Pre-war Average	Mar. Mar	Post-war average	1929-30	1030-31
Shellar-	7	1			_
United Kingdom	70 423	65.023	75 618	220.029	90,325
United States of America	164,231	190,537	223,516	223 457	117,043
Germany	60,858	4 051	11,076	65 439	61,209
France	18,387	9,37*	8,810	11,703	11.196
Japan	3,652	11,859	10,302	37,523	87 913
Canada	27	c91	2,112		
Atotrația	1 753	2,008	2,375	6,108	4,172
Other countries	28,290	17 120	12,038	41 503	40,053
Total	250,241	\$00,671	858,937	498,252	306,419
Button lac-					
United Kingdom	\$3,181	6,020	8,833	14,787	15 779
United States of America	2,000	1,242	2 003	3,483	1,843
Other countries	11,830	2,124	2,193	8,905	8,044
TOTAL	84,750	2,503,0	16 086	24,175	23,676
Seed inc (Total exports)	9 743	28,000	5 766	06,033	288,209
Stick ise (Total exports)	6,378	2,723	1,800	6,261	4,695
Other kinds (Tistal exports)	25,131	16,811	\$8,903	72,003	46,978
Total (all Rieds)	434,241	248,376	418,251	005,014	\$47,251

No 39-Exports of Indigo

- . .

COUNTRIES	Pre-war Pre-war	Ta W	Fost War average	1929-80	1930-\$1
United Kingdom	9,165	14,455	912	215	125
United States of America	1,114	6,648	22.	ĺ	
Egypt	2,018	3,788	2,240	107	94
Perds	1,063	1,173	860	27	45
J pan	427	3,551	7,276	61	5
Turksy Asiatic ()	\$,144	288	844	4	•
Inq	-	- :	743	86	109
Other compales	£177	1,214	197	269	515
Int	13,290	21,415	13,307	867	934

Countries	Pre-war average	War average	Post-war average	1929 30	1930-31
Indo-China	29,07	73,59	76,96	66,48	52,84
Java	52,26	45,96	55,60	24, 1 6	25,72
Japan	9,79	30,21	18,86		•
Siam	18,84	35,28	43,65	49,82	41,76
Straits Settlements	1,48,74	9,12	3,20		
Honglong	4,15,52	12,99	9,88		**
Other countries	3,21,95	10,20	24,90	2,04	1.75
TOTAL	9,96,17	2,17,35	2,38,05	1,42,00	1,22,07

Note -This table excludes opium exported on Government account

No. 41 —Exports of Hides and Skins

(In thousands of Rupees).

			_	_	
COUNTRIES	Pre war average	War average	Post-war average	1929-80	1930-31
Raw hides—					
United Kingdom United States of America Italy Spain France Belgium Germany Netherlands Austria Hungary Other countries	30,57 68,76 83,85 46,85 8,27 7,07 2,43,48 16,54 1,28,77 22,96	1,09,41 1,65,15 1,44,09 20,64 9,06 93 24,99 96 9,06	59,96 85,53 52,25 26,23 5,19 3,61 75,37 3,78 44 29,67	5,84 8,07 45,29 29,80 1,18 2,99 1,11,80 12,37 19 52,04	6,63 1,26 82,46 15,28 49 82 63,24 11,46
Total British Empire	84,15	1,16,46	68,41	6,61	6,71
Total Foreign Countries	6,22,97	3,88,14	2,73,57	2 ,63,56	1,70,90
GRAND TOTAL	6,57,12	5,04,60	3,41,98	2,70,17	1,77,61
Raw skins -					
United States of America	2,79,90	3,93,86	4,79,94	3,85,12	2,58,24
United Kingdom .	25,75	38,91	50,41	30,55	81,93
France	25,41	21,90	28,46	38,54	20 73
Other countries	41,93	28,17	42,89	04,37	51,67
Total British Empire	32,04	57,54	68,73	51,66	46,79
Total Foreign Countries	3,40,95	4,24,30	5,32,97	4,60,92	3,15,78
GRAND TOTAL	3,72,09	4,82,34	6,01,70	5,18,58	3,62,57

No 41 -Exports of Hides and Skins-contd

Π×	thouse	-4-7	

Countries	Try-war average	AMERICA A VAT	Post-par Avazage	1920-20	1930-31
Drussed and tained bldes					
UnNed Kingdom Other countries	1,82,49 4 19	4,27,88 1,85	2,90,54 28,50	8,09 75 \$3,93	51,41 8,50
Total British Empire Foreign Countries	1,62,66 3,23	4,35,63	3,02,82 16,54	2,15,54 28,18	2,8 £ 48 8,80
GEARD TOSAL	1,56,67	4,39,74	2,19,26	2 43,47	2,69,75
Dressed and tanned skins-					
United Kingdom United States of America Japas Other countries	1,15,43 29 19 12 79 14,25	1,98,87 69,02 11,83 6,64	2,19,83 1,74 36,21 17,61	3,87,31 30 44 31,90 11,63	2,22,79 8,87 29 15 8 75
Total British Empire Foreign Countries	2,-1 15 49,63	2,02,35 12,60	2,55,83 60,17	3,94,48	1,27,80 30 70
GRAND TOTAL	2,70 "8	~74,93	2,92,10	6,61,00	3,87,69

No 42 -Exports of Manganese ore

(In thousands of tons)

COTETEL	·	Pre-war average	Mar. Mar	Post-war verage	1929-30	1920-31
United Eingdoin Germany ; Schreitands Issignum France Italy J pan United States of America Other commission		125 7 19 150 07 97 3 4 122	228 3 15 47 12 23 43 1	\$43 0 13 194 106 12 2 54 1	298 23 34 178 308 4 18 51 13	214 15 21 73 188 1 4 49 24
	TOTAL	-00	474	643	816	494

No. 43 —Precentage of exports of certain principal crops to total production

_	Pre-wet average	H'az avezage	Port-war average	1829-30	1980-\$1(a)
Rice Wheek Wheek Oction, raw John, raw Lineset Eapp and Mustard Beassman Outperformer Outperformer	9 14 06 60 51 72 53 53 54	5 9 80 51 31 63 6 8 13 44	5 3 95 61 48 59 19 6 19	87 70 44 65 4 87	7 31 31 68 67 20 7

No 44.—Imports and Exports of Gold, Silver and Currency Notes

1							Ų		(In t	(In thousands of Rupees	Rupees)
						GOLD					
COUNTRIES	[Inports					Exports		
	<u> 6. = </u>	Pro-war averago	War avorago	Post war average	1929 30	1030 31	Pre war average	War averago	Post-war average	1929-30	1030-31
(Delvata		15 21 50	9 00-98	19 24 11	2.19.80	2 07 gg	3 38 98	1 96 07	1 38 65	;	40.03
United Kingdom (Government		10,10,01		0,50,53			71,48	7,14	1,18,30	ı	1
Glhraltar		63	1	1,98	•		1	•		i	1
Afalfa and Gozo		1,85	17	1,05	1				•		I
Sweden .		1	1	2,55		,	†			*	1
Germany		I		-			ı				
Ly Natherlands		i		٠					1	,	
Co Belgins (Private		•		:	•	•	•	•	:	:	:
			•	•	•	:	:	•	:	4	:
Franco		63,03	10	1,40,05	5,53		1		1	1	:
Italy		•		٠	10	•	:		1	1	1
Aurtia }		i	1		•	:				:	:
Hungary		02.8	H	1	ـــ : بـــ	1	:	1	I	،	. 1
Iraq Private Private Turkey, Aslatic		59,88	28,15	1,41,52	{ 72,45	56,64	4,10	13	2,10	: '	:
Iraq . } Government Turkey, Ashalle }		:	76	33	•		,	3,72	'		ı : .
~~	•	43,53	18,52	57,44	27,43	15,48	18		1	1	1 1
dencies (Government		21	2	11,31				09	1,50		1
Arabia { Privato		53	99	10,11	30,18	26,00	2,71	99	00	ŧ	63
Government			8	18						•	

No 44 -IMPORTS AND EXPORTS OF GOLD SRVER AND CURRENCY NOTES-could

					Q70D					
LOUWERE			Ixrousi			1	, ×	ExPORTS		
	Trevar Present	Was Average	Post-war average	1049.48	1,000	Pre-war average	War	Post-war average	OK CZ 61	1930-1
labrata finada fittata	*	=======================================	3	2	, s	1 5	1,89	=		
Continued	2	=		•		8	\$	1,83		
Person (Bornermount	••	ı	*			£	:	;		
Cryton	9	1,80	18.7	1 40,03	#	19.4	6.16	1	*	1
Strafts Sottlensents (Inschaling Laboran)	90,90	76.6	E E	10,4	14.79	29,34	8.11	91	_	2
Federated Malay States	1	1						;		:
Jana		11.77	•		8	i.	-	-	1	1
China (Including Private	02,73	11,17	11,43	. 67	20 02	7	3	122	,	
Hongkoug) (doverment)	;	ī	48,83			,		. ;	1	3
Japan	•	8,13,50	-				2	7.43.24		1
Egypt Private	1,00,1	£1,12	4,71	1,53,78	13,73	7	118			1 1
Constitution							8	1		ı
Union of South		1,37,85	17.13	4,17,84	100					
Last Africa			ı		;		•			1
Amend Stand strettersonets	3	1,54	14,61			•	=	•		
Maurities and Departments (Industrial Section)				#		_				
Committee	;					;		5	-	3
	;	=	_			_	8			

Private .	~			1,2	1,04,47	12,17,98	:	:	:	1	4,10,89	:	7
		ъ	,	1	,	1,16,02	1	1	1	61,59	1	:	1
•		a.	•	6,14,81	46,02	1,87,15	[3,12,92	1,16,62	1	1		1	1
Government			-	1	1,53,22	1,36,71	ì	4		45,00	†	:	I
•	•		•	32,78,42	10,59,77	21,57,46	14,23,11	13,24,52	3,92,07	2,99,01	0,02,80	1,00	49,84
COUNTRIES) & Government			•	27	1,54,13	9,67,00	:	1	71,76	1,27,11	1,22,63	41	1
								SILVER					
			•	8,70,27	2,56,55	7,24,62	7,38,20	7,58,86	48	2,44	1,13	1	18
Government	•		•	2,76,82	2,13,99	12,61	4		1	4,11	61	3,32,34	1,39,62
•		•	•	1	ł	1	1						1
•			•	1	:	1	2,72	1	1	1	12	1	:
•	•			:	:	:	;	:	:	:	:	:	:
Government Privato	•	٠.	•	1,82	: 1	3,63	15,12	11,22	: 1	: :	: :	σο :	: 1
L Government		•	•	:	I	н	1	;	1	1	1	•	
	•	•		1	1	61	1,99	•	1	1	1	1	1
	•	•	•	•	1	1	1,20	1		1	1	¥	1
		•		14,70	5,62	80,33	21,49	20,55	2,24	87	4	1,41	1
Government	•	•			35	1,47	11	1 1	°	85,41	88	1.	, I
Prívate .	•			1,39	3,77	15,98	12,94	1	16	တ	68	 ::	1 61
Government Private				8,05	6,99	35,77	18,54	71,18,14	19	4,99	53 24,99	11,90	5,96
Government Private			•	15 8,97	12,28	1,58 16,36	5,02 20,16	19,94	48,21	99	28	38,00	6,65
Government Private				9,39	5,70	10,78	10,62	1,63	10,88	1,50	1,51	3,49	::
Government, Private	•		•	5,52	5,65 5	21,34	I	. 1	98	6,91	76	•	•
Tovefainent			•	24	61	;	1	1	1	9	83	•	:

No 45,-IMPORTS AND EXPORTS OF GOLD, SILVER AND CURRENCE NOTES-concid.

(In thousands of Report)

					BILLYLE					
MATERIAL CONTRACTOR			Innoun					KEPOKITS		
	The same	17 A	Postana	1928-10	1838-31	Pre-war	TRAC	Post-war average	1929-10	1930-11
Combine Extrate	1.1	2	4.91	=	2 14	i a	\$13,012	17,56	1 1	-
Government	#	8,	12,00	1	1	8	8	1,00	:	1
1	ş	4	8,9	1	2,43	15,48	11,80	25,63	76	11
Laborat, (dovernoot)	1	18,03	1	:	1	1		1	;	1
Todareted Maky States	:	1	1	;	:	1	1	3	=	
Jan	1	1	8	1		1	27	101	3	•
25 O	# 	3,63	3,5	:	77	8	1,88	1	;	1
Co Indo-Cultur, etc.	1	:	:	1	;		1		,	;
Cohas (Beduding)	416	86,00	3,5	13,44	11,08	1,05,14	1,50	16.30	E E	1,68.83
Hometiongly. (Coverages)	70,07	119,89	1,78,68	;		1	1	1		17.74
Japan { Private	_	87.0	1,48	1	1	1	1	: 1	1	:
(Gorveringe)	1	5	1	1	1	1	1	1	1	. 1
Rays (Pairsts	-	1,43	22	34,67		•	44,07	1		
(Governments	1	10	1	:	;	1	3	-	:	1
Union of South	1	n	E	27	200	#	1	1	;	ı
(and the same of	:	1	1	1	1		1		1	1
East Airbo.	8	#	13,42	7		84,88	20,27	2	2	-
(Government	1		1,1	1			8	,	1	
pendicular and De Private pendicular (in c	5	3	18,17	1	8	8,	3	10,01		•
	:		1	:	1	1	14,00	1	:	1
Compada	1	3	1	1	:		1	1	:	1
	:	10.	1	:	1	1	,			

	;	(Private		•	•	6,77	17,21	2,88,21	2,33,56	2,83,18	:	:	1	;	1
	United States of America	Government Private	•	•	•••	78,83	11,74,62,88,78	3,56,20	1,59,32	1,10,89	1.	11	1	11	:
	Australia and Now Zealand Fiji Islands	Government	•	•	•	7	86,34	16,60	.:	:	:	•	.:	3	:
		(Private .				10,88,26	4,56,21	14,17,57	18,80,39	13,45,92	3,67,34	1,76,79	2,00,23	1,47,30	1,81,33
	Total (all goun- tries)	dovernment	•		•	3,53,09	22,30,64	6,16,46	6,62	11	1,12	1,26,82	10,57	3,32,42	1,57,36
									OI	OURRENCY NOTES	NOTES.				
	Halted Winedow	(Private	•			1	1	1	3,01	1	1	ı	1	;	I
	omeca Amgaom	& Government	•	•	•	I	ı	30,00	13		1	1	•		1
	Trod	Private	•			1	I	40,75	7,75	7,50	1	I	0,75	3,50	6,50
	• Inter	\\ \text{Government} \		•		1	ı	13,05	1	٠	ı	1	i	;	
	Aden and Donon	Private				I	ı	3,23	2,05	1,81	ı	I	1		•
	doncies	Government	•	•		I	I	2,38	78	Ħ	1	1	10,50	25,00	:
2	Archio	Private			•	ı	i	17,58	4,44	5,76	ı	1	¥		
27	· 27	A Government	•		•	1	ı	1,30	7	ı	ı	ı	1	4	
	Bahrein Islands	•				ı	ı			•	ı	I	1		•
	Persia	Private				1	ı	1,60	4		I	1		;	
		(Government		•		1	I	20	1	:	ì	ı	4,42	:	τ
	Nonjam Island	Privato				l		1	Ħ	:	ı	1		•	:
	Covlon	Cuovornment Private		•		11	11	1,00	• 1	٠.	11	11	es :	6,01	6,55
	Covernment (Betrick Settlements (Including Labuan)	Covernment ts (including Lab	(ughc			11	11	: .	1 :	1 .	11	11			;
	Federated Majay States Jaya	States				1			: ,	•	I	I	67	: .	:
	rgypt					1			٠.	ı		} }		:	•
	Unst Africa	Frivate				1	i	1 (1				
	Mauritius and Dependencies (including Beychelies)	pendoncies (inch	ading Se	ychelie	(R	11	11	45,00				11	10	.:	1
17 🛕	Total (All dour Trifs)	{Privato Govornment					11	1,09,23	17,26	15,07	11	11	14,95	8,51 25,00	12,05
										'				•	

*Not recorded prior to 1922-23. The figures for post-war average in columns 4 and 9 represent average for two years, 1922-23 and 1923-24

Ä	No 46NET IMPORTS OF GOLD, SHYER AND CURRENCY NOTES IN RACH MORTH OF THE YEAR 1890-31	ось, Впукв А	ир Соведног	NOTES IN HAC	H MORSH OF T	HE YEAR 1930 Or the	1930-31 Or thousands of Hupper)
		TOTAL TANK	Her process or gons	The taronts or states	S OF SELVES	National of	NAT DEPOSES OF OTRESHOT HOUSE
	Korts	Patrate	Ogracianal	Pitrade	Government	Private	Government
York		11,69,1		1,38,46	99'0-	H,1-	
May		1,78,78		1,44,22	\$	3	#
Jane		1,50,1		1,11,11		8,8	
July		R		EC'13		2,66	
Yestery		2,00,0		60,13	17,74	=	
September		16'18		10,12		•	
228		87703		08/87-	11/11	16,1-	
Nevenher		16,54		(19'67	19,00	2	
December		18,84		07'18	# 12 ·	4	
James		-7,84		1 05,20	-19,46	8	
Pebruary		11,14		18'18'8	-16,18	M/1-	1
que#		18,83		94,81	11.	3	
	Totas	18,78,18		97%'n	-1.646	8	=
			_				i

No. 46.—Absorption of Gold (both coin and bullion) in India

(In lakhy of Rupess)

						AVERAGE OF 5 YBARS ENDING	OF 5 YEAR.	s rading					10.00	1007.09	1924.20	1929-30	1970-81
}	1873-74	1878-79	1883-84	1888-80	1893-91	1808 99	1903-04	1908-09	1913-14	01-8101	1923-21	1023-20	-D0				
1. Production (a)	.		.		п	2,01	2,05	3,10	3,36	3,39	2,72	2,25	2,18	2,18	2,13	2,07	1,87
2 Imports	1,05	1,68	4,23	3,41	4,12	5,481	13,00	16,85	32,70	88'6(9)	(6)30,66	33,68	10,50	18,14	21,22	14,23	13,24
3 Exports	24,	1,04	10	æ	202	3,23,	6,82	7,50	4,04	(6)3,01	(A)9 2.8	13	01	*	¢3	-	\$
4 Net imports (1 c, 2—3)	1,38	,64	4,13	3,08.	2,10	2,25	6,18	0,35	23,15	78 0(4)	(6)22,38	33,59	19,40	118,10	21,20	14,22	12,75
6. Net addition, to stock (ie, 1+4)	1,38	, , , , , , , , , , , , , , , , , , , ,	4,13	3,08	2,81	1,4,26	9,13	12,75	31,51	10,26	25,10	35,75	21,68	20,23	23,33	16,29	11,02
6 Balanco held in mint and Gov- ornmont Trea surjes and Our roncy and Gold Standard Re- sorves		<u>, </u>	•••		:	99	12,88	6,57	11,01	16,93	20,72	25,70	66. 20.	29,70	32,28	39,27	34,18
7 .Increase (+) or decrease (-) in stock held in mints, oto., as compared with the preceding year		:	,	•	•	+61	+ 2,67	3,25	+4,47	-1,02	66+	+4,05	•	+7,14	+2,46	+	+1,91
8 Net absorption (i.e., 5-7)	1,38	-49	4,13	80,t	2,81	3,65	6,46	16,00	37,04	11,78	24,11	30,80	21,58	12,84	20,87	16,24	12,71
9: Progressive total of additions to stock	1,38,	4,63	15,24	35,17	51,74	61,80	1,01,19	1,58,81	2,77,15	3,72,61	4,66,83	6,51,63	6,54,80	6,75,08	6,03,41	7,14,70	7,29,32
10 Net progressivel absorption	1,38	4,63	15,24	35,17	51,74	61,19	88,31	1,52,24	2,58,04 3,55,68						6 66,20	6,82,44	6,95,15
Nows The enformental enverse demands of the second	Janona						,	1									

Nore—"The quinquennial average figures are inserted only for comparative purposes. The progressive total of additions to stock (item 9) and not progressive absorption (item 10) are calculated on the annual figures and are not based on these averages. Item 9 is the sum of the yearly figures in item 8

(a) Figures are for calendar year ending 31st December.

(b) Excludes gold imported and exported on behalf of the Bank of England

(b) Excludes gold imported and exported on behalf of the Bank of England

No. 47 -Balance of Trade of India.

			٢	HOUSE STILL I SO TOTALLY	HILL	1000				-				
l	1838-80	1909-04	1808-09	1008-04	1003-09	191814	61-6161	1921-24	4-6741	1920-27	1827-23	1925-25	1010-10	16031
Reports of Indian Marshas-											10.4		42.10.80	9 68 84
da (primis)	40+	+100,00+1	Į.	+ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.61	1		1	5	1				
Chemical (prints)	846+	+4,61	+	7	+8,4	7	+816	+1848	19,61	10,94	+5	+7,83	‡S	+8,14
die (p.)ruta)	28,83	27,73	E S	E I	-1,14	1,45,80	1,41,50	-148,81	11 02.2	2.9036)	100	3,61,49(4)	3,25,04	(4)18,60,1
dies (arty site)	+34,45	+35,52	10.15	1	4	+1	1571	Hű+	+1,19.00	17,41	+21,97	+ 84,47	+18,96	+13,43
Gold (private)	31	9	3	11	2	71		Sept.	100	19.19	98 78 11	945 117	11	1217
Î	ı	ì	1	1		١	Ì	١	1	ī		1	î	7
Dressure (private)	1411	1	3	-14,60	1	36.8	100	-24,11	17/85	11	-33,19	7	-26,20	275-
Total ribible belieben of trade	+ 18,40	+ 12.65	+30,12	+11,6	+35,0	4 45.5	+0.4	+ 83,60	4,0	+44,14	+ 39 73	+8 11	+55,78	41.13
the the transfer of the transf	1	19181	(460)	- AT 70	2	7	5	1	1	i	1	Ť	8	
Morting translars on London post in Jacks		ŧ	i	1		+		+ 9,43	- P	+1.80	i	1	1	+
744	+114	\$	7	7	Ť	Ī	7	2	ī	+	+	î	î	î
India Securities	Ŧ	9	7	1	3	1	Î	រី	Ť	Ť	ž,	1	Î	7
Refracts of remitteness of heads	-18,70	7	27,0	25	2	100	1,1	11.00	-10,13	-1,50	17,84	1	19/18	7

(Next.—It should have been corrected on behalf of millions).

(Next.—It should be a should Jone-Eith of the smouth for 1925-27 only there being no transactions in other years.

O Regard (a) which refers maintain increditation folds. May be readed with a management, which was not just for in the confiner;

1. The state of the little former is active in the Blance of Fig., which were in the first of the former in the second in the product.

1. The state of the little former is the first of t

No. 48.—Declared value per unit of Principal Imported articles

Anticles			Per	Pre war average	1928 29	1920 30	1930-31
				Пар	R а р	Rap	R a p.
1 Sugar, 16 D S and above . Molasses	•	•	Cul.	914 4	0 2 0	8 8 3	5 14 2
	•		"		111 2	1 10 0	2 1 0
1 Other articles of food and drink—							
(a) Liquors—							
Ale, beer and porter	•	•	Gal	1 5 7	2 4 9	2 4 7	2 3 6
Spirit—Brandy	•	•	*	7 15 9	10 11 4	10 10 11	11 4 10
" Whisky	•	•	"	682	16 12 5	16 15 4	17 1 8
,, present in drugs .	•	•	"	17 9 3	26 14 8	28 8 11	28 8 6
(b) Provisions—							
Biscults and cakes			lb	073	0 11 6	0 12 0	0 12 0
Farinaccous and patent foods	•		Cut	14 14 2	28 14 4	27 6 3	24 18 4
Milk, condensed	•		lb	0 4 6	0 5 2	0 5 2	0 4 11
Oanned provisions .			Cwt	46 10 3	41 15 11	41 3 10	40 1 1
(c) Spices—						025	0 2 3
Beteinuts			Ib	0 1 4	0 2 5	0 2 5	023
Cloves .			"	0 5 2	073	001	00 =
(d) Other articles— Salt				14 8 5	00.74	20 1 0	16 11 10
Salt		•	Ton	14 8 5	23 14 2	20 3 0	10 11 10
Kerosene			Gal	000	089	0 8 10	0 8 8
4. Textile, Cotton-							
Cotton yarn •			īЬ	0 14 5	170	1 5 10	1 0 11
	•	•	Yd	0 2 8	0 8 10	0 3 7	0 3 0
-1.14-		•	14	0 2 9	0 4 5	0 4 6	0 3 8
colonred	•	•	"	0 2 3	0 5 6	0 5 0	0 4 5
handl appliefs and should	•	ļ	" No	0 3 6	0 3 5	0 2 7	0 2 1
nandketeineis and singre	•		7.0	0 5		-	
5 Other textiles—			j			Ì	
(a) Silk, raw .	•		1b	4 9 1	5 12 9	5 10 7	4 8 9
" goods, mixed • .	•	•	Yd.	0 12 9	1 6 6	1 2 7	099
" plecegoods · .	•		,,	0 11 2	1 1 10	0 15 6	0 12 1
(b) Wool—				1		_	- 74.0
" piecegoods •			Yd	0 14 9	1 12 5	1 13 8	1 8 10
,, shawls .		!	Хo	2 7 9	4 0 8	4 1 5	3 9 8
6 Apparel							
Boots and shoes			Pair	2 7 2	2 0 10	1 4 9	0 12 11
7 Metals and manufactures—							
Copper, wronght			Cnt	51 12 1	53 8 10	64 9 2	51 7 0
Iron, bars and channel .			Ton	118 4 2	173 0 7	178 10 11	155 11 4

No 48 = Decelated ville ter unit of Principal Inforted abtrolescontinued

	- 00				
ARYDOLES	Po	Pre-uny average	1929-20	1929-30	1950-61
		B s. p.	BEP	£ 4. 7	34,7
Iron or Steel Beams, stc.	7.0	a 115 5 6	120 2 6	123 12 4	120 14 1
Nells, etc.	١.	205 1 6	270 . P	233 0 4	278 2 6
Pipes, etc.	١.	150 10 9	217 18 8	265 15 11	\$40 10 11
Rails, chairs, etc.	Cyr	4 11 6	3 5 6	0 13 3	7 2 2
Shoots, galvanised	Td	b 1442 0 1	\$18 D D	\$15 12 p	196 2 10
, tinsed		. ∫ 234 18 <u>1</u>	920 18 4	1 220 0 E	\$17 6 11
, not galvanised	1 .	129 6 0	195 14 8	122 11 0	124 12 8
Tabes	ĺ	321 8 4	206 8 4	296 T 11	304 9 7
åten, barn		1977	118 0 8	118 11 9	104 2 6
Tie block, etc.	CAF	. [128 4 5	157 15 7	189 13 0	98 G S
berutzetani fina est rette ben and insurfactured)	1	•	ĺ	
(a) Attimals horses) Ro.	.] 445 0 2	794-810	704 15 8	542 18 4
(b) Fruits, coccents	"	9 0 10	018	018	0 1 2
() Dyoing substantess—. Anithe	16.	0 13 4	104	1 8 8	1 6 7
Allyanias] -	078	0 8 8	0 2 2	0 6 1
(4) Chemicals— Sodium europaste	took		# 18 10	6 14 8	1
-(e) Drogs, mbdleises Quisine salts	n.	91111	10 2 2	22 4 3	21 7 8
(f) Tobacco manufacture— Olganities	}	1 200	4 0 11	4 0 7	4 0 1
(a) Guins and resize	Oet.	15 13 0	20 T 1	19 11 6	17 3 18
(A) Fix— Ourtes	Ya.	080	1 0 0	2 3 4	1 0 4
Pleasgoods	-) * * *	0 8 11	0 % 8	0 10 8
(t) Cort	Toa	17 3 11)	18 5 8	18 7 9	13 2 2
(f) Other raw materials	Cot	25 1 1	20 19 3	20 0 E	28 B B
(k) Other manufactured articles-	1	1 1	[į	
(O Arms, ste.—	١.			1 2 7	111
Gaspowder	Ib.	611 7	109		
(fi) fitses and glassware Beads	Cwt.	83 9 1	BS 7 0	12 0 10	8% 10 1
Sheet and plate	8q m	1 - 1	0 2 0	0 2 3	0 1 11
(40) Paluts and colours	CWL	14 1 # [25 7 2	23 1 4	18 15 0
(is) Printing paper	- 1	12:83	15 8 8	18 0 6	14 T T
(e) Boap	-	19 11 7	28 L5 B	ST 3 5	P 11 8
(vi) Umbrelles	No.	1 1 1	2 14 2	3 3 6	100
Bull fing materials— Britis	Ho.	0 1 4	0 8 8	0 6 6	0 2 3
Coment	Chir	205	1 10 7	1 01 1	X 7 4
Prish and tar	•	4 2 4	8 14 9	4 3 1	3 % 7

No. 49.—Declared value per unit of Principal Exported articles

	,	AT TICI	TE P				Per	Pre-war average	1928-29	1020-30	1930-31
								R c p	R a p	Rap	Rap
1 Food grains-	נטייט	<u> </u>					1		1		}
Rice (not in	the l	inek)	•	•			Cwt	5 5 8	7 5 9	6 12 11	5 11 8
Wheat .				•				5 5 5	7 0 0	8 8 0	4 15 4
" flour		•			•		,,	7 14 8	10 11 9	10 0 3	8 8 0
Barley	٠		•		•	•	,,	4 4 2	5 15 8	0 0 6	4 7 0
2 Food grains—											
Pulse	•	•	•	•			C#t	4 1 4	7 15 9	8 7 2	0 0 3
3 Tes .							16	071	0 11 10	0 11 1	0 10 7
Coffee	•						Cwt	54 0 4	85 10 8	78 14 10	65 8 1
4 Other articles	of fo	od and	drjn	l.—							
(a) Spices—											
Pepper	•	•	•	•			lb	0 4 8	0 13 1	0 12 5	075
Chillies		•	•	•	•		.,	0 2 4	0 3 0	0 3 10	0 2 10
(b) Other artic	lcs—										
G汕	•	•	•			•	"	000	0 14 1	0 14 1	0 13 1
5 Seeds, oils and	i oilc	nLo-									
Seeds—							1				
Castor			•	•		•	Cnt	7 5 2	10 1 10	10 1 7	8 9 0
Copra .	•	•	•	•	•		,,	17 15 7	82 4 2	80 5 2	24 5 1
Cotton	•	•	•	•	•	•	,,	3 12 0	500	4 11 11	2 12 0
Groundnut	•		•	•	•	•	"	8 5 1	12 4 6	11 7 7	8 0 8
Linseed	•	•	•	•	•	•	"	10 8 8	10 8 9	11 8 6	10 8 7
Rapesced	•	•	•	•	•		7	798	10 12 1	10 6 8	7 15 1
Sesamum	•	•	•	•	•	•	"	10 6 5	13 6 8	12 0 7	15 9 10
Oils—							}			'n	
Castor	•	•	•	•	•		Gal	1 5 10	2 4 1	2 1 1	1 15 9
Coconut	•	•	•	•	•		,,	1 12 8	281	266	2 2 8
Ollcakes .	•	•	•	•	•	•	Cwt.	3 12 8	5 13 10	5 11 6	4 1 8
6 Textiles, Jute	_					,				000 10 5	207 14 8
Jute, raw		•	•	•	•		Ton	290 7 4	360 4 8	986 12 5 0 6 9	0 5 5
Gunny bags	•	•	•	•	•		No	0 4 5	0 8 0	0 2 11	0 2 1
" cloth	•			•	•	•	Aq	019	0 8 8	0 2 11	0 2 1
7. Textlles, Cott	on—										90 0 0
Cotton, raw	•		•	•	•	•	Cwt	38 11 8	49 15 7	44 12 8	88 0 8
" yar	n.	•	•	•	•		1b	0 7 11	0 12 10	0 12 5	0 10 9
" piec	e go	ods, gr	ey.	•	•	•	Yd	0 2 5	0 4 10	0 4 8	0 4 4
>>	,,	cold	oured	•	•		,,	0 5 0	0 5 11	0 5 9	0 0 7

No 49 - Declared value per unit of Principal Exported articlescontinued.

ARTICLES	Per	Pre-war average	1928-90	1929-80	1980-81
		£ g. p.	8 4. 7.	B a. p.	2 4. 7
8. Other textile:-	-	1			
Wcol, raw	n.	0 7 10	0 13 10	01 1	0 12 2
9 Eldes and al ins-	1	}	}	1	
Hides raw	Cut	. 64 4 1) H	13 6 4	85 16 S
m tanzed	-	84 10 10	134 8 8	120 7 11	115 5 4
Ekine naw	1	54 0 S	118 4 2	111 10 4	99 1 0
n tanced	-	198 12 8	345 5 5	948 1R 0	296 14 9
10. Metals and Ores -	- {	1			
Manganess Dis	Ton	18 4 0	23 14 6	23 0 4	23 10 8
11 Other raw and manufactured articles-		1]		
's) Dyeleg enbstances-	1	ſ	()	1	
Indigo	CVL	181 0 8	281 11 9	317 B 4	252 11 5
Myrobalum	-		6 8 7	6 8 2	\$ 18 B
(b) Chemicals -	}	}))	•	
Saltpetre	-	11 7 6	10 18 8	10 0 8	8 0 F
(e) Drags, medicines, etc.—	1			1	
Tobacco-	1	t l			
Unmanufactured	ſħ.	0 1 10	0 6 0	0 6 8	0 5 6
Clarin	,,	0 12 7	111	110	1 1 11
Option	Cart.	1,918 10 10	8,199 10 B	2,200 7 1 3 ,	196 T 9
(g) Hamp, Isw	-	13 12 0	15 P T	15 11 4	13 4 8
(s) Lac, shell	1 -	410	129 6 10	118 15 10	62 8 8
(l) Corl	Ton	9 13 7	11 8 8	10 T S	11 7 4
(y) Manures—Bones	"	69 C S	100 8 19	98 10 8	8T 9 T
(A) Other new materials	}	1 1	1		
Bubber, raw	Out	20 16 5	88 10 10	78 0 7	42 4 8
Cole unmatminetered	[-]	10 11 8	15 0 8	17 8 0	15 18 0
Mex	} -	29 15 0	83 18 B	89 14 8	81 4 1
(O Other meastestured exticine-		1		1	
(tandles	Ib.	0 4 6	0 4 6	0 . 0	0 4 0
Letago Asz	Cot	23 7 1	23 7 3	81 S F	24 8 0
18 Buffding materials-		113 13 1	278 15 2	282 3 1 2	el 8 8
Teakwood	← Ton	A## 13 1	218 18 2	204 2 1 2	

PTIOITTA	20 3	0										-	1930	0 31		-				19:	31
		Octo	ber	Ţ	anu	ury		Ap	ril		Ju	ls	0	cto	ber		Janu	1813	_	Аp	ril
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Longcloths 36"×371	1	121					1	•••								l			ĺ		
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⁽i) (Eastern) R's (European and Indian Packing)
(j) Jat 2's (European and Indian Packing)
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No 52.-Statistics of Marithe frestering from Calcutta, Bonday, Karacet, Medras and Randoon to London WAAA TANDERS AND JAPAN

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No. 58 ... Indian Sat and Land Common Revenue (Attention Sate Reposite) ...

INO DALADIAN CRA AND LABBO COSTONS BEVANTOS (RECUbling GALT ABVANUS)CONFG.	CUSTOKE ISEV	MAUB (SACLU	DING SALT	льтука и Бу-		(la thomsada et Bupea)
\	19491	1927-58	1,043-379	1029-30	1830-31	Increase (+) or dermane (-) is 1990-11 as compared with 1995-10
Costan pleos-grods ()— Old hyper— Old hyper— Old hyper— Older— Older—	819	9	877079	201	01,43 01,43	\$ \$ \$
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Dather—Walned der Verseits Ref Lever der Y	14 17 18 (1) (4	27 OF	85.28 40,35,53	61,43 61,43	55,847	+11,49
Eat. Oppost - Mirotra. Marie from sad mentheliume) Men from sad mentheliume)	18'08'81'1 18'08'11'1	1,550,1 15,50,1	# 1 8 5 1 2 3	\$45 #84	22.5 14.20 14.00	100 P

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IMPORT TARIFF

PART L-Articles which are free of duty

Ko.	Names of Articles	Ho.	Names of Articles
_	I,-Food, Drink and Tobacco-		MISCELLANEOUS-contd.
11	Hops. Grain and pulse all sorts including broke	104	Rabber stumps, rabber seeds and raw rubber.
••	grains and pulsa, but excluding when (which is deliable at Re. 2 per ewi.) an	10B	Stick or Seed Lac.
1B	MORE (see Nos. 1B and 63).	"]	III.—Articles whally or mainly manufactured.—
3	Salt imported into British India and issued, h		APPAREL
	accordance with raise made with the previous staction of the Governor-General in Counci- for use in any process of manufacture; all salt imported into the port of Calentia an	11	Uniforms and accontrements appertaining thereto imported by a public servant for his personal use.
	issued with the sanction of the Governmen of Bengal to manufacturers of glazed stone ware also self imported into any port in the provinces of Hengal and Bilast and Orisa	1	ARMS AMMUNITION AND MILITARY STORES The following Arms, Ammunition and Military
	and issued, in accordance with rules mad with the previous sanction of the Governor General in Council, for use in suring fish is those provinces.	: I	(a) Arms forming part of the regular equip-
	(For the general duty on salt, see No. 25.)	1	officer in His Majesty's Berrice entitled to wear diplomatic, military havel, Hoyal Air Force or police
	II -Raw materials and produce and articles malely animaminefured.	·l	(b) A revolver and an automatic pictol and amountation for such revolver and
	DYES AND COLOURS	i .	amministration per sond revisiver same pictod up to a maximum of 100 rounds per torrotver or pictos, (i) when accompanying a commissioned officer of His Majesty's regular forces, or of the Indian Auxiliary Force or the
24	Backs for tauning,	ĺ	of His Majorty's regular furces, or
	HIDDS AND BEINS, BAW	i	
3	Hides and Skins, raw or salted.		police officer or (4) certified by the commandant of the corps to which
	METALLIO ORMS		such officer belongs, or in the case of an officer not attached to any corps, by the officer commanding the station
4	Metallic Ores, all sorts, except colars and other pigment ores.]]	or district in which such officer is serving or in the case of a police officer, by an Impactor-General or
	PRECIOUS STORES AND PRARES		Consistent of Police, to be import- ed by the officer for the purpose of
•]	Precious Stones, unset and imported unoul, and Pearle usset.	1	his equipment, (a) Swords for presentation as army or younness prices.
J	SERDS]]	(d) Arms, azamusition, and military stores reported with the assetton of the
٥	Off-seeds imported into British India by sea from the territories of any Prince or Chief in India.	1 1	(d) arms, animulation, and military stores imported with the assection of the Government set india for the use of any portion of the military forces of State in India being a unit sottless in pursuance of the inst Schedule to
H	TALFO STRABLES WOLLAT		the Indian Extradition Act, 1903- (TW of 1903).
**	Tellow TEXTILE HATURIALS		(a) Morris tubes and patent amountains im- ported by officers commanding firstlink and Indian regiments or volunteer corps for the instruction of their new.
3	Cotton, raw Wool, raw and Wool-tops.	1 1	CHENICALS, DRUGS AND MEDICINES
84	Chibas Clay	13	Anti-plante serum.
ا •	Manures, all sorts, including animal bones and the following chamical manures:—Basis	184	Bleaching pasts and bleaching powder
	imina taky atl seria, indicating animal boase and the following shannels manners—Basic stages of the following shannels manners—Basic stages and the following shannels, minute of soda, the following takes of potani, hairit salis, exholine trea, minute of Hou, calcium cyananida, ammoritera phosphates and shheral phosphases and minute in the salish phosphase and minute in the salish phosphase and minute in the salish phosphase and minute in the salish phosphase and minute in the salish phosphase and minute in the salish phosphase and minute in the salish phosphase and minute in the salish phosphase and minute in the salish phosphase and minute in the salish phosphase and minute in the salish phosphase and salish pho	14	Chefrons bark and the shulodis artimoted therefrom incinding quints and alkaloid darived from other sources which are should early identical with alkaloids axtracted from (Encloses bark.
10	Pulp of wood, rags and other paper-making materials.	144 14B	Magneston Chloride. Balphett.

No. 54—continued.

IMPORT TARIFF-continued.

PART I.—Articles which are free of duty—continued.

No	Names of Articles	No	Names of Articles
14C 15	DYES AND COLOURS Dyes derived from Coal-tar and Coal-tar derivatives used in any dyeing process HARDWARE, IMPLEMENTS AND INSTRUMENTS The following Agricultural implements, namely, winnowers, threshers, mowing and reaping machines, binding machines, elevators, seed and corn crushers, chaff-entters, root-cutters, ensilage cutters, horse and bullock gears, plonghs, cultivators, scarifiers, harrows, clod crushers, seed-drills, hay-tedders, hay-presses, potato diggers, latex spouts, spraying machines, powder blower, whiteant exterminating machines, beetpullers, broad cast seeders, cornplickers, corn-shellers, cultipackers, drag scrapers, stalk-cutters, huskers and shredders, potato planters, lime sowers, manure spreaders, listers, soil graders and rakes, also agricultural tractors, also component parts of these implements, machines or tractors, provided that they can be readily fitted into their proper places in the implements, machines or tractors for which they are imported, and that they cannot ordinarily be used for purposes un		MACHINERY—contd. (4) control gear, self-acting or otherwise, and transmission gear designed for use with any machinery above specified, including belting of all materials (other than cotton, hair and canvas ply) and driving chalns, but excluding driving ropes not made of cotton, (5) bare hard drawn electroly tic copper wires and cables and other electrical wires and cables, insulated or not, and poles, troughs, conduits and insulators designed as parts of a transmission system, and the fittings thereof Note —The term 'industrial system' used in subclause (3) means an installation designed to be employed directly in the performance of any process or series of processes necessary for the manufacture, production or extraction of any commodity The following textile machinery and apparatuse by whatever power operated, namely, healds, heald cords and heald knitting needles, reeds and shuttles, warp and weft preparation ma-
16 17 18	cannot ordinarily be used for purposes un connected with agriculture. The following dairy and ponitry farming appliances, namely, cream separators, milking machines, milk sterilizing or pasteurizing plant, milk aerating and cooling apparatus, churns, butter dryers, butter workers, milk-bottle fillers and cappers apparatus specially designed for testing milk and other dairy produce and incubators, also component parts of these appliances, provided that they can be readily fitted into their proper places in the appliances for which they are imported, and that they cannot ordinarily be used for other than dairy and poultry farming purposes Instruments, apparatus and appliances, imported by a passenger as part of his personal baggage and in actual use by him in the exercise of his profession or calling Water-lifts, sugar-mills, sugar centrifuges, sugar pugmills, oil-presses, and parts thereof, when constructed so that they can be worked by manual or animal power and pans for boiling sugarcane juice		chinery and looms, bobbins and pirns; dobbles, Jacquard machines, Jacquard harness linen cords, Jacquard cards, punching plates for Jacquard cards, warping mills, multiple box sleys, solid border sleys, tape sleys, swivel sleys, tape looms, wool carding, machines, wool spinning machines, hosiery machinery, coir mat shearing machines, coir fibre willowing machines, heald knitting machines, dobbles, wooden winders, slik looms, silk throwing and reeling machines, coiton yarn reeling machines, sizing machines, doubling machines, slik twisting machines, cone winding machines, plano card cutting machines, harness building frames, card lacing frames, drawing and denting hooks, sewing thread balls making machines, cutton carding and spinning machine, mail eyes, lingees, combetonards and combet board frames, tale up motions, temples and pickers, picking bands, picking tick, printing nachines, roller cloth, clearer cloth, sizing tiannel, and roller skins
18A	MAOHINERY Machinery, namely, such of the following articles as are not otherwise specified— (1) prime-movers, boilers, locomotive engines and tenders for the same, portable engines (including power-driven road rollers, fire engines and tractors), and other machines in which the prime-mover is not separable from the operative parts (2) machines and sets of machines to be worked by electric, steam, water, fire or other power, not being manual or animal labour, or which before being brought into use require to be fixed with reference to other moving parts, (3) apparatus and appliances, not to be operated by manual or animal labour, which are designed for use in an industrial system as parts indispensable for its operation and have been given for that purpose some epecial shape or quality which would not be executed for their use for any other purpose.		Printing and Lithographic Material, namely, presses, lithographic plates composing sticks, chases, imposing tables, lithographic stoms, stereo blocks, wood blocks, half tone blocks electrotype blocks, process blocks and lighty polished copper or zine sheets specially prepared for making process blocks, roller moulds, roller frames and stocks roller composition, lithographic nap roller standing series and hot presses, perfor the reactines, gold blocking presses, galler presses, arming presses, copper plate 1 in the presses rolling presses, copper plate 1 in the presses rolling presses, rolling stackines ruling presses rolling presses, and the test subject of the perforation to be used sites for the perforation to the used sites for the perforation for type-critics. The fortier perforation for type-critics, the first pression for type-critics, the first pression for type-critics, the first pression for type-critics, the first pression for type-critics, the first pression for type-critics, the first pression, effects a first pression, effects a first pression, effects a first pression, paging that and the residence, effects a first pression in the pression of the pre

[•] Under Go erament of India, Finance Department (Cen ral Peren ra), heith at the 1.7 to 1.11, execute 18th September and 29th November, 1220 respectively, the filter and already the 1.1 to ments, namely, fame throwers for attachment to spraying mentage the track of the course of the attachment of important to the course of the course of the period of the course of the period of the course of the period of the course of

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No 54-continued.

IMPORT TARIFF-continued.

PART I .- Articles which are free of duty-concluded

Ho.	Names of Articles	No.	Harnes of Articles
19 20 20A	MACHINERY—sead. Component First of Machinery as defined in Mon 18A, 18B and 18C, box Joy much point only as are essential for the working of the machiner or apparatus and have been given for that purpose forms special shape or qualify any other purpose. Frontied that articles which so not estair the condition that late by described to be compared to the complete that articles which so not estair the part of the machine to which they belong the condition that late by described to be compared to the successful to the operation and are imported with it in each quagities as may appear to the Oddector of Contourn to be reasonable. MITALE Current cont of the Government of India. Gold bullen and cris, and gold absets and please which leve undergone no process of manufacture subsequent to rolling. Elmo, unwrought, including cakes, layers, (fine (other than boller titles), hard or set stable (above than boller titles), hard or set stable (above than boller titles), hard or set stable (above than boller titles), hard or set stable (above than boller titles), hard or set stable (above than boller titles), hard or set stable (above than boller titles), hard or set stable (above than boller titles), hard or set stable (above than boller titles), hard or set stable (above than boller).	24 243 240 240	of jute. MIBURLIANEOUS Art, the following works of:(1) statusary and pletures intended to be put up for the public public sharacter intended to be put up in a public sharacter intended to be put up in a public sharacter intended to be put up in a public sharacter intended to be put up in a public sharacter intended to be put up in a public sharacter intended to be put up in a public sharacter in the materials need of the works of the intended to be used in their owner-materials. Books yithed, including covers for printing to books, they obtain any place in the public sharps in books. Books they are the public sharps and public proof, small, for what in the public sharps in books. Books, cotton. Starch and further,
21A	Trade catalogues and advertising strutura ins- ported by packet, book, or percel port. Postage stamps, whether used or unused. Paper money		Insignie and hadges of omeial littlish and Foreign orders. Flates, little alores, Flates, little alores, Foreigness, models and wall elagrams Hindrative orders address, and models and antique colors.

PART II.—Articles which are liable to non protective duty at special rates.

No.	Hames of Article*	Unit or method of smeanners	Rate of duty
_	L-Food, Drink and Tubacca-		
87	FIBR Fish, Selied, wet or dry	Indian manud of 829 lbs. avoirdapois waight.	Such rate or rates of duty not acceeding one rares as the Governor-General in Council many, by notification in the General Jisalia, from time to thes, pre- scribe, plus 8 per sent, ed teleras.
\$ 7A	PRUITS AND VEGETABLES	Cwt	Rg. 4.

IMPORT TARIFF--continued.

PART II.—Articles which are liable to non-protective duty at special rates—continued.

	1		
No	Names of Articles	Unit or method of assessment	Rate of duty
	LIQUORS		
28	Ale, Beer, Porter, Cider and other ferment- ed liquors	In barrels or other containers containing 27 oz or more, per imperial gallon	RS A 0 12
		In bottles containing less than 27 oz but not less than 20 oz per bottle	
		In bottles containing less than 13½ oz but not less than 10 oz per bottle	
		In bottles containing less than 63 oz but not less than 5 oz per bottle	-
29	Denatured spirit	In other containers, per imperial gallon	1 0
80	Spirits (other than denatured spirit)—	Ad valorem	71 per cent
	(1) Brandy, gin, rum, whisky, and other sorts of spirits not otherwise specified, including wines containing more than 42 per cent of proof spirit.	strength of London proof	Rs A. 30 0
	(2) Liqueurs, cordials, mixtures and other preparations containing spirit (other than drugs and medicines)—		
	(1) Entered in such a manner as to indicate that the strength	Imperial gallon	40 0
	is not to be tested (ii) not so entered	Imperial gallon of the strength of London proof	80 0
	(3) Drugs and medicines containing spirit—	11001	
	(i) entered in such a manner as to indicate that the strength is not to be tested	Imperial gallon	80 0
	(ii) not so entered	Imperial gallon of the strength of London proof	21 14
!	(4) Perfumed spirits	Imperial gallon	48 0
	Provided that— (a) the duty on any article included in this Item shall in no case be less than the duty which would be charged if the article were included in Part V of the Statutory Schedule (1 & 20 per cent. ad		
	talorem) (b) where the unit of assessment is the imperial gallon of the strength of London proof the duty shall be increased or reduced in proportion as the strength is greater or less than London proof		
81	Wines, not containing more than 42 per		
	cent. of proof spirit— (1) Champagne and other sparkling	Imperial gallon	10 8
	wines (2) Other sorts	Imperial gallon .	6 0
		945	15A

No 54-continued

IMPORT TARIFF-continued

Part II —Articles which are liable to non protective duty at special rates— continued

¥a.	Names of Artic es	Unit or method of	Rate of duty
34	SUDAR Sugar, axisaling contentionary (see No 121)— (1) Sugar crystalized or set 12 Dutch (2) Sugar crystalized or set interior to 52 Dutch Standard but not in factor to 8 Dutch Standard (3) Sugar, below 8 Dutch Standard and sugar condy (4) Molasses	}	Rs a. 7 4 6 12 25 per cent, plus two repose and Svelva minas per swit. 25 per cent.
#11	SACCHABINE Saccharine (except in tablets) and such other substances as the Governor-General in Common may, by solitication in the General of India declare to be of a litu salary or me to machine.	Pound	Re. 4.
940	Snotharine tablets OTHER FOOD AND DRINK	Ad talorem	15 per cent or Rs. 5 per pound of Saccharine contents, Whichever M higher.
25	Salt, unbedging salt exampted wader No. 2	Indias maund of 527 lbs. voirinpois waight.	Therate at which suche duty is for the time being brights on salt manufactured is the pince where th import takes place, your 4 ages by manufil manufactured coulds latin.
	TOBLOCO	n 1	Tiple and
27	Tobsood, namenutactured Cigars	Pound Ad velorum	1 8 90 per cent,
	(Ignreties of value— () not exceeding Hs. 10-8 per thousand () stooding Hs. 10-8 per thousand (Forse—For the purposes of extending the section SO of the Sen Outstons Act, 1878, provided that the declared to section SO of the Sen Outstons Act, 1878, provided that the declared to allowed maker circus (6) Of that as if the distriction were elastical under reb them of the provided that the outstand of the matter of the section	Thorse nd Ditto	Fa. A. 5 0 12 0
28	All ether sorts of Tobacco manufactured	Pound	\$ 0
	II.—Raw materials and produce and articles mainly manuscribetures— OOAL, OOKE AND PATENT FUEL	Ton	0 8
\$9	Coal, onke and patent fuel	Ton	V 6
194	Tin, block	Ton	_50 O
40	OILS Kerneene; also ny mineral oil other thus Kerneene and Motor Spirit which has its fiashing point below one juundred degrees of Fehreahelt a theresonatur by Abel's	Imperial gation	Three annua,
104	elow test. Motor spirit	Ditto	Eight annse,
_	The rate of excise duty six	cothe lat March, 1924 to	Ba, 1-4-0,

IMPORT TARIFF—continued.

PART II.—Articles which are liable to non-protective duty at special rates—

continued

-			
No.	Names of Articles	Unit or method of assessment	Rate of duty
41	OILS—contd MINERAL OIL— (1) which has its finshing point at or above two hundred degrees of Fahrenheit's thermometer, and is ordinarily used for the batching of jute or other fibre, (2) which has its finshing point at or above two hundred degrees of Fahrenheit's thermometer, and is such as is not ordinarily used for any other purpose than for	Imperial gallon .	Rs A 12 8 One anna and eight ples
	lubrication, (3) which has its flashing point at or above one hundred and fifty degrees of Fahrenheit's thermometer, and is such as is not ordinarily used except as fuel or for some sanitary or hygienic pur poses	i	10 per cent
	III —Articles wholly or mainly manufac-		
42	ARMS, AMMUNITION AND MILITARY STORFS Subject to the exemptions specified in		Rs.
	No 12— (1) Firearms, including gas and air guns, gas and air rifles and gas and air pistois, not otherwise specified	Each	15)
	(See Nos 36A and 141) (2) Barrels for the same, whether single	11 •	15
	or double (3) Main springs and magazine springs for firearms, including gas guns, gas rifies and gas pistols	19 •	5 or 80 per cent ad valorem, whichever is higher, plus 10 per cent ad valorem
	(4) Gnn stocks and breech blocks (5) Revolver-cylinders, for each cart- ridge they will carry (8) Actions (including skoleton and waster) breech bolts and their	72 + + + + + + + + + + + + + + + + + + +	3 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2
	heads, cocking pieces, and locks for muzzle loading arms		
	(7) Machines for making, loading, or closing cartridges for rifled arms	Ad valorem .	40 per cent
	(8) Machines for capping cartridges for rifled arms	Ad valorem .	40 per cent
42A	CARRIAGES AND CARTS Motor Cars, motor cycles, and motor scooters, and articles (other than rubber tyres and tubes) adapted for use as parts and accessorles thereof provided that such articles as are ordinarily also used for other purposes than as parts and accessorles of motor vehicles included in this item or in No 87 shall be dutlable at the rate of duty specified for such articles	Ad valorem	30 per cent.
48	CHEMICALS, DRUGS AND MEDICINES Oplum and its alkaloids and their deriva- tives	Seer of 80 tolas	Rs 24 or 15 per cent. ad valorem, whichever is higher.
484	MACHINERY Cotton, hair and canvas ply belting for	Ad valorem .	5 per cent.
43B	machinery	Ad valorem •	5 per cent
		947	

No 54-continued

IMPORT TARIFF-continued.

PART II.—Articles which are liable to non-protective duty at special rates—concluded

_			
No.	Names of Articles	Unit or method of assessment	Bate of duty
i	METALS.		
BB	Stiver bullion and coin, not otherwise specified, and silver theets and plates which have undergone no precors of manufacture subsequent to rolling.	Ounos	Six sames.
	YARNS AND TRATILE PABRICE	}	
40	Artificial sifk yarn and thread	Ad referen	10 per cent.
44	Cotton twist and yarn and cotton sawing or darning thread.	Ad releven	5 par cent, or 14 annar per poun- whichever is higher
46A	Silk mirctures that is to may-	(1
418	(e) fabries composed in part of some of the fettle that aftly set in which say portion either of the warp or of the were but not of both is silt; (b) fabries not belies eith on which siths experimposed and as embrel of self-labries of self-labries produced (see fattless made three much fabries and but the self-labries and and and the self-labries of the self-labries and the self-labries of the self-labries and the self-labries of the self-labries and the self-labries of the self-labries and the self-labries of the self-labries of the Targ (actedding outton years) und se is	-1d viloren	374 per cont.
	ordinarily used for the manufacture of beiting for machinery	24.44	a bat come
4	Frinting type	Pound	One that
	Fortland commit, excluding white Portland		Ra, A 11 0
	company excluding anti-	100	11 0
48D	Printer' lak	16 migram	5 per cuit.

PART III.—Articles which are liable to duty at 21 per cent. ad valorem.

Xo.	Harnes of Artheles	No.	Names of Articles
45	L.—Peed, Drink and Toberce— FROVISIONS AND OILMAN'S STORES Vinegar in costs. II.—Raw meterials and produce and articles recitally summarchactured— WOOD AND TIMBER Firstood. III.—Articles whelly or male! Juneauthetured— OREMICALS, DRUGS AND MEDICINES Copports, green.	54 14	MISCILLANEOUS Aeroplanes, aeroplane parts croplane engines, aeroplane augita parts and rabber tyres and tables med entitlethy for aeroplanes. The following printing number letter has rolle, wooden and metal geotos, decoing sticks and galleys and metal furnities. Eachs for the withering of tea leaf. Todder, bran and politrits.

IMPORT TARIFF—continued.

PART IV.—Articles which are liable to duty at 10 per cent.* ad valorem.

No.	Names of Articles	No.	Names of Articles
	II.—Raw materials and produce and are mainly unmanufactured—	licics	METALS—IRON AND STEEL—contd
:	METALLIC ORES AND SCRAP IRON	OR	Iron or Steel, wire including fencing-wire and wire-rope, but excluding wire netting
68	STEEL, FOR RE-MANUFACTURE Iron or steel, old		designed for the reinforcement of congrete
	III -Articles wholly or mainly manufacture	ed—	,, ,, expanded metal
	CUTLERY, HARDWARD, IMPLEMEN AND INSTRUMENTS	TS 62	Steel, angle and tee if galvanized, tinned or lead-coated
59	Telegraphic instruments and apparatus, parts thereof imported by, or under orders of, a railway administration	and the	,, (other than bars), alloys, crueible, shear blister and tub
60	METALS—IRON AND STEEL Iron alloys		" (other than bars) made for springs and cutting tools by any process
•	,, angle, channel and tee not otherwises fied (see No 148)	peel-	Steel, ingots, blooms and billets, and slabs of a thickness of 11 inches or more
	,, bar and rod not otherwise specified No 144)	(800	Steel, bar and rod, the following kinds—
	, plg ,, rice bowls		(a) shapes specially designed for the reinforcement of concrete, if the small-
61	Iron or Steel, anchors and cables	1	est dimension is under } inch,
	", hoops and strips		(b) all shapes and sizes, if—
	, , nails, and washers, sorts	all	(I) of alloy, crucible, shear, blister or tub steel, or
	,, ,, pipes and tubes, also fit therefor, that is to say, be boots, elbows, tees, soo flanges, plugs, valves, and the like, excluding tubes and fittings the	onds, kets, rocks	(li) galvanised or coated with other metals, or (ili) planished or polished, including
	otherwise specified No 146)	(860	bright steel shafting,
	,, ,, railway track material not c wise specified including be plates, cast iron, sleepers	earing	(c) other qualities, if of any of the follow- lng shapes and sizes—
	lever-boxes , tramway track material,	not	(i) rounds not over 7 lnch diameter,
	otherwise specified (see 150), including rails, fish p tie-bars, switches, cros and the like material	lates, sings	(ii) squares under and not over 7. inch side,
	shapes and sizes spe- adapted for tramway trac	cially ks	(iii) flats, if under 1 inch wide and not over ; inch thick,
	", ", sheets (including cuttings, and circles) under # luch t whether fabricated or no conted with metals other tin or zinc	ot, if	(iv) flats not under 8 inches wide and not over } inch thick,
	,, plates and sheets (including tings, discs and circles under i inch thick, not wise specified (see Nos	not other- 146.	(v) ovals, if the dimension of the major axis is not less than twice that of the minor axis,
	147, 153 and 154) wh fabricated or not	ether	(vl) all other shapes, any size

^{*} All articles under this head are liable to an additional duty of 2½ per cent ad valorem from 1st March, 1931

No 51-continued

IMPORT TARIFF-continued

PART IV -- Articles which are liable to duty at 10 per cent * ad egloren -- continued,

¥0,	Hames of Artisles	No.	Names of Articles
	III.—Articles wholly or mainly unmanulactural —consid. RAILWAY PLANT AND ROLLING STOCK		RAILWAY PLANT AND ROLLING-STOOM —contd. Provided also that articles of mashinery as dafased in No. 18 A o No. 18 D shall not be deconed to be included between the
63	Rallway materials for permanent-way and rolling-stock, samely alsepers, other than iron and steel, and fastenings therefor; bearing plates obtain interboding appare, the same plates of the same plates of the same plates of the same plates of the same plates of the same plates of the same plates of the same plates of the same plates in the same plates of the same water-rance and water tenths when imported by or ender the orders of, railway administration;	¢3FT	Component Paris of Railway Materials, at adulated to No. 62, namely such paris only as are essential for the working of railways and have been given for that purpose some secondal for their as to any other purpose. Frovided that articles which d. no sainly the condition shall also be derived to be component parts of the railway material to which they belong, if they are essential to its operation and are imported with it is reach they belong, if they are essential to fit operation and are imported with it is reach the condition of the condition of the condition of the collector of Outside to be reached to the Collector of the c
	Provided that for the purpose of this entry naively means all no frailway subject to the provisions of the Indian Ballways Act, 1840 and includes a player constructed in a Governor-General in Council may by southern the Council may by southern the Grante f India, specifically heliude therein:		Ships and other vesses for inland and harhour pavigation, inclusing steamers, lawsober, boats and burgs imported entire or in Provided that articles of maghiary as defined in No. 184 or Wo. 189 hall, when separately imported, not be deemed to be included best- ender.

PART V -Articles which are hable to duty at 15 per cent. † ad ralorem.

¥e.	Hames of Articles	¥a.	Names of Articles
	LFood, Drink and Telesco-		TRA
j	FIRH	n	Tot.
- 44	Tinh, excluding salted fish (see No. 27).		OTHER FOOD AND DRINK
66	Fishmens including singuity and smills, and	TB	Coffee,
	sharkine. FRUITS AND VEGETABLES	73	All other sorts of Food and Drink not other who specified.
67	Fruits and Vegetables, all sorts, tresh, dried salted or preserved, not otherwise specified.		II.—Baw materials and produce and articles mainly unmanufactured—
68	GRAIN PULES AND FLOUR	71	GUMS RESINS AND LAC Gurss, Resins and Lac, all sorts not otherwise specified (see Ho. 10B).
•0	PROVISIONS AND OILMANS STORES Provisions and Offman's Stores and Oroccures, all sorts excluding vinegar in oasks (av. No. 45).	75	OILS All sorts of animal, essential, miscral, and regulable non-essential oils not otherwise specified (see Nos. 40, 40A and 41).

All articles under this head are liable to an additional duty of 2) per cent, sel reserve from list March,

I All articles under this head succept raw hemp comprised in the item No. 78 are liable to an additional
duty of 8 per cent, set reserve from 18 March, 1831
Wheat four is dutible as R.B. 2 per cent, as a Res heat is No. 1A.

IMPORT TARIFF—continued.

PART V.—Articles which are liable to duty at 15 per cent * ad valorem continued.

No	Names of Articles	No	Names of Articles		
	SELDS		CONVEYANCES		
76	Seeds, all sorts, not otherwise specified	87	Conveyances, not specified in No 142, namely,		
	TALLOW, STEARINE AND WAX		tramcars, motor-omnibuses, motor-lorries, motor-vans, passenger lifts, carrlages, carts, jinrikshas, bath-chairs, perambulators,		
77	All sorts of Stearine, wax, grease and hnima fat, not otherwise specified.	1	trucks, wheel barrows, bleveles, tricycles, and all other sorts of conveyances not otherwise		
78	TEXTILE MATERIALS Textile materials, the following —		specified and component parts and accessories thereof, except such parts and accessories of the motor vehicles above-mentioned		
	Silk waste, and raw silk including cocoons raw flax, hemp, jute and all other unmanu-		as are also adapted for use as parts or accessories of motor cars, motor cycles or motor scooters (see No 42A)		
	factured textile materials not otherwise specified		CHEMICALS, DRUGS AND MEDICINES		
79	WOOD AND TIMBER Wood and Timber, all sorts, not otherwise specified, including all sorts of ornamental	88	Chemicals, drugs and medlelnes, all sorts, not otherwise specified (c)		
	wood. MISCELLANEOUS		CUTLERY, HARDWARE, IMPLEMENTS AND INSTRUMENTS		
-80	Canes and rattans	89	Cntlery, excluding plated cutlery (ses No 129)		
81	Cowrles and shells	90	Hardware, ironmongery and tools, all sorts, not otherwise specified		
62	Ivory, unmanufactured				
-83	Preclous Stones, unset and Imported cut (see No 5)	90A	Electrical Control Gear and Transmission Gear, namely, switches, fuses, and current-break- ing devices of all sorts and descriptions,		
84	All other raw materials and produce and articles mainly unmanufactured, not otherwise specified (a)		designed for use in circuits of less than ten amperes and at a pressure not exceeding 250 volts, and regulators for use with motors designed to consume less than 187 watts.		
	III —Articles wholly or mainly manufactured—		bare or insulated copper wires and cables, any one core of which not being one specially designed as pilot core, has a sectional area		
85	APPAREL Apparei, including drapery, boots and shoes, and military and other uniforms and accountrements, but excluding uniforms and accountrements exempted from duty under No 11 and articles made of gold and eliver thread, and articles made of slik or slik mixtures.		of less than one-eightieth part of a square lneh, and wires and cables of other metals of not more than equivalent conductivity, and line insulators, including also cleats, connectors, leading in tubes and the like, of types and sizes such as are ordinarily used in connection with the transmission or power for other than industrial purposes		
	ARMS, AMMUNITION AND MILITARY STORES	90B	and the fittings thereof Domestlo Refrigerators		
86 86A	Explosives, namely, blasting gunpowder, blasting gelatine, blasting dynamite, blasting roburite, blasting tonite, and all other sorts, including detonators and blasting fuze (b) Ornamental arms of an obsolete pattern possessing only an antiquarian value, masonic and theatrical and fancy dress,	91	All other sorts of implements, instruments apparatus and appliances (including plated surgical instruments) and parts thereof, not otherwise specified (d)		
	SWORDS, DIOVIDED THEY BIE VIFUILITY TRAISER		DYES AND COLOURS		
	for offensive or defensive purposes, and dahs intended exclusively for domestio, agricultural and industrial purposes	92	Dyeing and Tanning Substances, all sorts, not otherwise specified, and paints and colours and painter's materials, all sorts		
_			<u>. </u>		

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^{*} All articles under this head except raw hemp comprised in the item No 78 are liable to an additional duty of 5 per cent ad valorem from 1st March, 1981

(a) Under Government of India Notification No 4817, dated the 2nd July, 1921, unmanufactured mica is exempt from payment of import duty

(b) Under Government of India, Finance Department (Central Revenues) Notification No 16 dated the 28th March 1931, certain specified explosives especially adapted for use in dangerous coal mines are exempt from payment of import duty

(c) Under Government of I dia, Finance Department (Central Revenues) Notifications Nos 4 and 28, dated the 6th February and 9th August 1930 respectively, obleium acetate and radium salts are exempt from payment of import duty

of import duty of import duty

(a) Under Government of India, Finance Department (Central Revenues) Notification No 17, dated the 4th April 1981, apparatus for wire'ess telegraphy or telephony other than apparatus designed solely for the reception of broadcast wireless, and component parts of apparatus for wireless tolegraphy or telephony other than such parts as can be used as parts of apparatus for the reception, of broadcast wireless, are liable to duty at 2½ per central railorem provided that nothing shall be deemed to be a component part of apparatus for wireless telegraphy or telephony for the purpose of this Notification unless it is essential for the working of such apparatus and has been given for that purpose some special spape or quality that would not be essential for its use for any other purpose other purpose

No 54-continued.

IMPORT TARIFF-continued

PART V -Articles which are liable to duty at 15 per cent.* ad valorem - continued.

Na.	Names of Articles	¥a.	Names of Articles
-	FURNITURE, CABINETWARE AND MANUFACTURES OF WOOD	Γ	TARMS AND TEXTILE PARRICS—soul.
93	Furniture, Cabbactware and all other manufastures of wood not otherwise specified.		Flax, twist and yarn, and manufactures of flax;
- 1	GLASSWARE AND HARTHERWARE		Haberdashery and millinery excluding arti- cies made of allk and allk mixtures;
		} '	Hamp manufactures ;
**	Oless ad glassware, lacquered ware, earther- ware, chins and porceining all sorts except glass bangles and beads and false punits	1	Hosiery excluding articles made of silk;
	(see NO. 194).		Jute, twist and yarn, and jute manufactures, such ding secondhead or used gumpy bugs or cloth
	HIDES AND SKINS AND LEATHER.	1	filk yars, polls and warps and silk thread
95	Hides and fixing not otherwise specified, leather and leather manufactures, all sorts not other		•
	Wise specified.		Woollen yarm, kaltifug wool, and other manufactures of wool lackeding felt ;
	MACHINERY		All other sorts of varies and textile fabrics, not otherwise specified.
96	Machinery and component parts thereof man- ing machines or parts of machines to be worked by manual or asismal labour soot otherwise specified and any machines (except	100A	Silk goods used or required for medical par poses, manuely :-
ļ	otherwise specified and any machines (except such as are designed to be used correspond in industrial processes) which require for their operation less than one quarter of one bruke-horse power		Silk lighture, chatin all hostery show years, thigh pleas, have one, legalway, socts, andthe stockings, searches, andthe silk abdembal bein, silkway cathor times and olded time.
	Metals—eron and struc		MINCELLAYBOUS
97	All sorts of iron and steel and manufactures thereof not otherwise specified.	101	Art, works of, excluding those specified in No. 25 and No. 135.
	METALS OTHER THAN INON AND	102	Brushes and Brooses,
	STEEL STEEL	103	Duilding and Engineering materials, including
*	All sorts of metals other than from and steel, and manufactures thereof, not otherwise specificit		Pullding and Engineering materials, including appeals, bricks, comean (archading Pottland cusons other than white Portland cusons), the state of the care of the cusons of the starting of the cuson of the cuson (inc. Starting of the cuson of the cuson of any article included in No. 184 or No. 184 and all other mets of briffing and exclusions.
	PAYNE, PASTEBOARD AND STATION	104	and all other seris of building and engineer- ing materials not otherwise specified includ- ing bitman and other insulating materials. Candles,
94	Paper and articles made of paper and papier mashe, pestaboard, milliboard, and caroboard all sorts, and estationery, backeting diswins and copy books, labels, advertising strentam	105	Cinematograph films, net exposed.
	all sorts, and stationery, tackeding diswing and copy books, labels, advertising evenium	100	Cordege and tope and twise of vagetable fibra,
			not otherwise spoulded. Fireworks specially prepared as danger or distress lights for the use of ships.
	mas, Easter, and other cards, including cards in bookiet form, including also wasteps per and old nawapapers for peeting, but extract- ing trade satalogues and advertising creature imported by packet, book, or parcel post, and Portage stamps, whether med or		Furniture, tackle and apparel, not otherwise described, for sceam, salitag, rowing and other reseals.
	unneed, and paper money, and paper and stationery otherwise specified.	108	Mate and Matting.
	YARR AND TEXTILE PARRIOR	100	Ollenkas.
100	Yarns and Textile Fabrics, that is to say :	110	Olicioth and Floor cloth.
	Corton surrest other took newlag or darming thread, and all other manufactured cotton goods not others he specified;	111	Packing—Engine and Boller—all serie, arriva- ing peaking forming a component part of any article included in Ros. 18A and 63.

All articles under this bead except new better comprised in the item No. "8 are habe to an additional duty of 8 per cest of relieves from 1st March, 1831.

1 Dade Overmonate of Index, Theore Department (Overhal Ecronoses), Hotification Vo. 22, dated the 9th August 1810, redma is exempt from payment of import duty.

IMPORT TARIFF—continued.

PART V.—Articles which are hable to duty at 15 per cent * ad valorem concluded.

No	Names of Articles	No	Names of Articles
	MISCELLANEOUS—contd		MISCELLANEOUS—concld
112	Perfumery, not otherwise specified	119	Tollet requisites, not otherwise specified
113	Pitch, tar and dammer	120	All other articles wholly or mainly manufac-
114	Polishes and compositions		tured, not otherwise specified
115	Rnbbertyres and othermanufactures of rubber, not otherwise specified (see No 53)	121	IV —Miscellaneous and unclassified— Coral.
116	Soap	122	Umbrellas, including parasols and sunshades, and fittings therefor
118	Stone and Marbic, and articles made of stone and marbic, but excluding stone prepared as for road metalling	123	All other articles not otherwise specified, including articles imported by post

PART VI.—Articles which are liable to duty at 30 per cent.† ad valorem.

No	Names of Articles	No	Names of Articles
124 124 A	I —Food, Drink and Tobacco— Confectionery SPICES The following Spices, namely — Cardamoms, cassia, cinnamon, cloves, nntmegs and pepper III —Articles wholly or mainly manufactured—	131 132	METALS Gold plate, gold leaf and gold manufactures, all sorts, not otherwise specified Silver plate, and silver manufactures, all sorts not otherwise specified. YARNS AND TEXTILE FABRICS
125	ARMS, AMMUNITION AND MILITARY STORES Gunpowderfor cannons, rifles, guns, pistols and aporting purposes	133	Silk piece-goods, and other manufactures of silk, not otherwise specified (see Nos 45A and 100A) MISCELLANEOUS
126	Subject to the exemptions specified in No 12 all articles other than those specified in entries Nos 42, 86A and 141 which are arms or parts of arms within the meaning of the Indian Arms Act 1878 (excluding springs used for air-guns which are dutiable as hardware under No 90), all tools used for cleaning or putting together the same, all machines for making, loading, closing or capping cartridges for arms other than rified arms and all other sorts of ammunition and military stores, and any articles which the Governor-General in Council may, by notification in the Gazette of India, declare to be ammunition or military stores for the purposes of this Act CUTLERY, HARDWARE, IMPLEMENTS AND INSTRUMENTS	134A 135 136 137 138	Bangies, beads and false pearls Cinematograph films, exposed. Fireworks, not otherwise specified (see No 106-A) Iyory, manufactured, not otherwise specified Jewellery and Jewels ‡ Prints, engravings and pictures (including photographs and picture post cards), not otherwise specified Smokers' requisites, excluding tobacco (Nos 86 to 38) and matches (No 157) Toys, games, playing cards and requisites for games and sports, including bird shot, toy, cannons, air guns and air pistols for the time being excluded, in any part of British India, from the operation of all the prohibitions and
128	Clocks and Watches and parts thereof		directions contained in the Indian Arms Act, 1878, and bows and arrows
129	Articles plated with gold and sliver, excluding surgical instruments ‡		IV —MISCELLANEOUS AND UN- CLASSIFIED
180	Musical Instruments and parts thereof	141A	Betchuts

[•] All articles under this head except raw hemp comprised in the item No 78 are liable to an additional duty of 5 per cent. ad valorem from 1st March, 1931

† All articles under this head except spices (No 124A), betelnuts (No 141A) and cinematopraph films, exposed (No 184A) are liable to an additional duty of 10 per cent. ad valorem under the Indian Finance Act, 1931

‡ Under Government of India, Finance Department (Central Revenues) Notification No 18, dated the 30th March 1929, articles of imitation jewellery (including buttons and other fasteners) which consist of, or include base metal plated with gold or silver and in which the proportion of precious metal to total metallic contents is less than 15 per cent are liable to duty at 23 per cent ad valorem

No 54-continued

IMPORT TARIFF-continued

PART VII.-Articles which are liable to protective duty at special rates.

_	At the Attended without are made to pro	tective duty at special rates.
No.	Names of Artheles	Bate of duty
	}	
	IIIArticles Whally or Malaly Manufactured.	.
	CONVEYANCES	1
142	Our Twee, tipping wagons and the like coaveyances design for use on light reil truck, if adapted to be worked it mammal or animed labour and it made making of trost Steel; and composent parts thereof made of iron of Steel.—	od 77
	(s) if of British manufacture	Rs. 21 per ton or 17 per cent, ad sulpress whichever in higher
	(3) If not of British magnifecture	Rs. 21 per ton or 17 per cent, ad valuers whiches 17 is higher, plus Rs. 15 per
	METALA-JEON AND STEEL	tom.
142	Inox angle, cheanel and toe— (a) fabricated, all qualities— (i) of British manufacture	Ra. \$1 per ton or 17 per cent, as subseque.
	(II) not of British manufacture	Ha. \$1 per ion or 17 per cent, ad scheem, whichever is higher. Ha. \$1 per ton or 17 per cent, ad saleres, whichever is higher plus He 15 per ton.
	(b) not faintested, kinds other than galvanized tisased or frad-coated said other than Grown or a perior qualities—	
	(I) of British manufacture (II) not of British manufacture	Ha. 10 per ton. Ha. 20 per ton.
144	IRON CONNON BAR not entrantied, tinned or had-coated if not of any shape and dimension specified in clause (s) or clause (c) of No. 62—	
	(ii) not of British manufacture (ii) not of British manufacture	Ha. 26 per ton Ha. 37 per ton.
145	Inon on fixed bods and note, including book bolts and note for rooting and faithfulls and note	Ra. 3-4-0 per cvt.
2454	Iron or steel rivets	Ra. S per cut-
146	lnow on Syrks Pires and takes and fittings therefor if rivoted or otherwise built up of plates or alsees.—	
	(a) galvanized	Rs. 85 per ton or 17 per ornt, as referres, whichever is bigher
	(b) not gatranhed— (f) not under j-inch thick— of British manufacture	Ba. 21 per ton or 17 per cept, ad relative whichever is higher
	not of British manufacture	Ba. El perton or ly per coal advalures, whichever is higher plus Ra. 15 per ton.
	(ii) under j-inch thick of British manufacture	Rs. 30 per ton or 17 per cent, ad referen
	not at British manufacture	Na. 39 per ton or 17 per cent. ed referent, whichever is higher plus Ra. 26 per ton.
147	Inow on Street plates or sheets (including cuttings, discs and circles) not under j-inch thick and not of cast ires—	ton.
	() fabricated, all qualities— (i) of British manufacture	Rs. \$1 per ton or 17 per cent. ad raisers:
ļ	(ii) bot of British manufacture	Es. 21 per ton or 17 per cent. ad universe whiches er is higher To 21 per ton or 17 per cent. ad universe, whiche er is high: plus Es. 15 per ton.
	(b) not inbrinated, chequiered and ship, tank, bridge and common qualities— (f) of British manufacture (f) not of British manufacture	Ra. 20 per too. Ra. 26 per too.
	,	ton No. 200-T (127), dated the loth

U der Governsent of India, Conneres Department Krüfenigen 24, 200-7 (12), dated freigen December 1920, as amended by Krüfe, then Ko. (200-7 [137], dated the 218 Handrid 1931 galvanired freign title place and fitting therefor if irrected or otherwise built up of plates on sheets are likely to dely title place and fitting therefor it withere is helpfur.

No. 54-continued.

IMPORT TARIFF—continued.

PART VII.—Articles which are liable to protective duty at special rates—
continued.

No.	Names of Articles	Rate of duty
	METALS-IRON AND STEEL-contd	
148	Inor or Steel sheets (lucluding cuttings, dises and circles) under 3-inch thick— (a) fabricated— (i) galvanized •	Rs 33 perton or 17 perceut ad valorem
	(ii) all other sorts not otherwise specified (see No 61)— of British manufacture not of British manufacture	whichever is higher Rs 39 per tou or 17 per cent. ad valorem whichever is higher Rs 30 per tou or 17 per cent. ad valorem whichever is higher, plus Rs 26 per
	(b) not fabricated— (l) galvanized (ii) all other sorts not otherwise specified (see Nos 61 and 154)—	Rs 30 per ton
	of British manufacture not of British manufacture	Rs 85 per ton Rs 59 per ton
1494	IFON OR STEEL, the original material (but not including machinery), of any ship or other vessel intended for inland or harbour navigation which has been assembled abroad, taken to pieces and shipped for reassembly in India	Rs 23 per ton or 10 per cent ad valorem, whichever is higher
	Provided that articles dutiable under this item shall not be deemed to be dutiable under any other item	
150	IPO : OR STEEL RAILWAY TRACK MATERIAL—	
	A—Rolls (lucluding tramway rails the heads of which are not grooved)— (a) (1) 30 lbs per yard and over	Rs 13 perten
	(ii) fish plates therefor	Rs 6 per ton or 10 per cent ad valorem
	(b) under 30 lbs per vard, and fish plates, therefor—	whichever is bigher
	if of British manufacture	Rs 26 per ton
	If not of British manufacture	Rs 37 per ton
	B—Switches and crossings including stretcher bars and other component parts, and switches and crossings including stretcher bars and other component parts for tramway rails the heads of which are not grooved—	
	(i) for rails 30 lbs per yard and over (ii) for rails under 30 lbs per yard—	Rs 14 per ton or 17 per cent ad valorem, whichever is higher
	of British manufacture	Rs 29 per ton or 17 per cent ad valorem, whichever is higher
	not of British manufacture	Rs 29 per ton or 17 per cent ad valorem, whichever is higher, plus Rs 12 per ton
	O -Sleepers other than cast iron	Rs 10 per ton or 10 per cent ad valorem, whichever is higher
	D.—Spikes (other than dogspikes) and tie-bars—	
	of British manufacture	Rs 26 per ton
	not of British manufacture	Rs 37 per ton
	E —Dogspikes	Rs 2-4 per ewt
	F—Gibs, cotters, keys, distance pleces and other fastenings for use with iron or steel sleepers	Rs 2 per cwt.

^{*} Under Government of India, Commerce Department Notification No 260-T (127), dated the 80th December 1930, as amended by Notification No 260 T (127), dated the 21st March 1931, galvanized iron or steel sheets (including cuttings, discs and circles) under † inch thick are liable to duty, if fabricated, at Rs 73 per ton or 17 per cent. ad valorem, whichever is higher, and if not fabricated, at Rs 67 per ton

No 54-continued

IMPORT TARIFF-concluded.

PART VII.—Articles which are hable to protective duty at special rates—concluded.

Ko.	Names of Articles	Rate of duty
251	STEEL, angle and tee not otherwise specified (see No. 63) and beam, channel, sed, trough and pring— (a) fabricated—	1
- 1	(!) of British manufacture	Rt. 21 per ton or 17 per cent, ad referen whichever is higher
	(II) not of British manufacture	Ra. \$1 per ton or 17 per cesa, ad welvers whichever is higher plus Ra 15 pe ton.
}	(b) not fabricated— (f) of British manufacture	Ea. 18 per ton.
- 1	(ii) not of British manufacture	Ea, 30 per ton.
152	STEKE, har and rod, not otherwise specified (see No C2) (1) of British manufacture (ii) not of British manufacture	Ha. 28 per ton. Ra. 27 per ton.
183	STREE STRUCTURE, skatekated pertually or wholly not other- wise specified, if made medial or wholly of steel-bars, sections, plates or sheets, for the construction of bailed inps, befores, tanks, well comes, transies, towers and affine structures or for parts thereof, but has including the structure of the parts of the part of the articles meeting in the control of the parts of the articles meeting in the control of the parts.	
	(ii) of British manufacture (iii) not of British manufacture	Ra. 31 per ion or 17 per cent. of unleren, whichever is ligher. Rs. 31 per ion or 17 per cent. of unleren, whichever is higher, plus Rs. 15 per
184	STREE, timplates and tinned shoets, including the taggers and cuttings of such pitter, about or taggers.	Ra. 48 per ton.
1644	METALS OTHER THAN IBON AND STERL SILVER TURALL LED WISE (Inchnolog so-called gold chough and the contract of the contract of the contract of also installed gold and affect threat and wire, larned, and metal mice, and articles of a like nature, of whelver metal mice.	50 pay cent, as referen.
155	PAPER PARTEROARD AND STATIONTHY PRITTING PAPER (studiedless chrome, marble, film, poster and ateres) all sorts which contain no mechanical wood pulp or is which the mechanical wood pulp amounts to bee than 65 per cash, of the fibre content.	One agen per pressal.
168	WRITING PAPER— (a) Build or printed forms (Including letter paper with printed headings) and account and manuscript books and the binding thereof.	One anna per pound or 16 per cent, of micross, whichever is higher.
- 1	(b) All other sorts	One anna per pound.
1888	YARN AND TRATILE PARRIES. Outloon pleas-goods (other than firsts of not more than nine yards in length)—	
	yards in beagth)— (a) plain gry that is, not bleached or dyed in the place, (f) imported in places which either are without woven headings or emissin any length of more than also yards which is not divided by transvense woven.	
1	hondings— (i) of Reitish manufacture	20 per cent, of releves or \$1 agents per
	(H) not of British manufacture	board' spicpeast is pighes. 2p bet carr' en angues of all wares bet 10 bet carr' en angues of all arms bet 10 bet carr' en angues of all arms bet
	(3) Others— (1) of British manufacture (1) not of British manufacture	80 per cent. of referen. 23 per cent. of referen.
157	(i) In boxes containing on the average set more	-
	then 100 matches. (3) In bosse containing on the average more than 100 matches.	The names for every 25 matches by 1784- tion thereof in each box, per gross of
183	Undipped splints such as are ordinarily used for match	Peer annes and six pice per pound
249	making. Venees such as are ordinarily used for making homes, in- sisting home and parts of home made of such veneers.	hix annas per pound
	Dro	

EXPORT TARIFF

No	Names of Articles	Per	Rate of duty
	JUTE, OTHER THAN BIMLIPATAM JUTE*		Ra A
1	Raw jute-		
	(1) Cuttings	Bale of 400 lbs	1 4
	(2) All other descriptions	Ditto	4 8
2	Jute manufactures, when not in actual use as coverings, receptacles or bindings for other goods—		
	(1) Sacking (cloth, bags, twist, yarn, rope and twine) *	Ton of 2,240 lbs	20 0
	(2) Hessians and all other descriptions of jute manufactures not otherwise specified †	Ditto	S 2 0
	HIDES AND SKINS	•	
3	Raw hides and skins‡	Ad valorem	5 per cent
	RICE -		Rs A P
4	Rice, husked or unhusked, including rice flour, but excluding rice bran and rice dust, which are free	Indian maund of 823 lbs avoirdupols weight	0 2 3

^{*}Under Government of India, Finance Department (Central Revenues) Notification No 19, dated the 17th May 1930, bagging for raw cotton made from jute rove, weighing not less than 11 lbs per square yard and having a total of not more than 250 warp and west threads per square yard, is liable to duty at Rs 5-8-0 per ton.
† Under Government of India Notification-No. 1428, dated the 17th November 1923, jute rags such as are used for paper making, are exempt from payment of export duty provided that the Customs Collector is satisfied that they are useless for any purpose to which cloth or rope is ordinarily put.

‡ Under Government of India, Finance Department (Central Revenues) Notification No. 35, dated the 25th September, 1920, hide and skin cuttings and fleshings, such as are used for glue-making, are exempt from payment of export duty.

No 56 --Numera and tomage of vessels angaged is the poreign sea doing trads which knyered and cirared ar

Maint Main						white and the control of the control		§.				(Ta thousa	(In thestands of toss)
Figure Chailb Fig. Fig	Kettonett	tra of nameda	Pre-m	ar Average	17.23	Атепе	Post	INT A Versigo	_	95-02	2	30-51	Percentage there of each malionality
Marie Craim Marie Mari			No.	Town (1 000)	Жо.	Tone (1,000)	Ão.	Ton (1 000)	A N	Tota (1 000)	é	Tons (1,000)	in the total tonners in 1830-31
Tricke Labella Label		mm .	1,456	6,18 2	1,300	13/5	3,386	128	Ä	27.0	8	100	1 5
Journal Light 66 114 85 411 176 187 <th< td=""><td>Bettleb Indian</td><td></td><td>9</td><td>81</td><td>202</td><td>٤</td><td>99</td><td>8</td><td>ũ</td><td>3</td><td>ñ</td><td>a</td><td>; =</td></th<>	Bettleb Indian		9	81	202	٤	99	8	ũ	3	ñ	a	; =
Propose	Foreign-		_					_					•
10 11 11 12 12 13 14 15 15 15 15 15 15 15	Japanese		8	22.	ğ	5	E	250	ij	ê	i	Ľ	8.8
Marchela 14 17 15 15 15 15 15 15 15	Dutch		2	111	18	202	\$	191	ä	127	-	. 5	ξ.
Linka			z	11	\$	2	\$	P	18	-	į	ì	: 1
Chicago			#	8	3	133	3	818	133	9	1	i ŧ	: 2
warches Total Torrito Calabra (1574) 6 157			1	;	ä	ŧ	•	1	-	•	•	;	5 1
1	Greek		•	2	ž	•	*	:		•		, ;	- 1
AND TOTAL SERIES OF TAXABLE AND ADDITIONS AND ADDITIONS AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES OF TAXABLE AND ADDITIONS ASSESTED FOR A TOTAL SERIES	Swedlett		•	2	81	2	1	: 2	:	•	• ;	2 1	۲,
wardten Total Torix Claims 15 25 25 27 7 15<	Track		Ħ	16	-			1	-	- 1	2		P
15 25 25 2 2 2 2 2 2 2	Speaks		1			:	•		3	2	2	111	£
Approximate the control of the contr	Rewis s		13	81	S	: 1	• •						
warding fig. condition fig.	American				9	1	• ;	`	_	1	1	:	
operation 110 28.1 0.4 25 101 119 170 183 480 consilies 1.6 <	German		ŭ	ŧ	: :	3	8	274	2	ī	7	167	9
condition 8 16 0 R1 16 30 15 3 16 3 16 46 16 16 3 16 1	A swire-II ungrafts		2	•	•	3	1 ?	101	115	707	3	8	7
Total Total Total Total Table	Other mellomilities		• -	=		2 2	:						
TOTAL CALAINED 45.54 1.647 1.6471 1.64		Total Fortiga	2	1.67	5			3	2	8	18	\$	•
1,251 6,100 4,175 6 643 643 6,01 61 773 0.3 8,647 14,216 1,529 11,012 1,012 1,521 1,012 1,022 1,127 1,170	Mallyn Craft		3	1			2	r E	2	1,037	860	2,979	33.6
8,547 16,216 8,529 1673 7742 4,021 9,736 3741 8,736 3741 8,736		Toris Contract	1		9	7116	3	84	5	£	5	3	1
11 671 16,347 6,061 19,354 7 467 17 19		GRAND TOTAL	3	3	9	9	103	7 743	£0,	20.0	3 781	8,788	100
					Ą		1881	16,347	100	19,384	181	17 700	

260

²⁴ty one American vessel with a tourings of 1 122 cleared in the year 1612 1g.

No. 57.—RAIL-BORNE TRADE AT STATIONS ADJACENT TO LAND FRONTIER ROUTES OF INDIA PROPER

Registration Stations

For compliation purposes the registration stations have been divided into three groups
Group (a) comprises the rail route which bifurcates into the Nushki-Duzdap extension and the trade towards
Kandahar This group will include trade with Persia and Western and Southern Afghanistan.

The following stations are included in it:
1. Duzdap.

2 Mirjawa.

3. Nok-kundi.

4 Yahmach

5 Dalbandin 6 Padag Road. 7. Ahmedwal 8 Nushki 9 Quetta 10 Bostan. 11. Yaru.

12. Gulistan.
13 Killa Abdulla.
14. Chaman

Group (b) comprises the trade through the North West Frontier Province and the Punjab with Northern and Eastern Afghanistan, with Kashmir, and through them with Central Asia and Turkistan The following stations are included in this group.—

1 Ghazighat.
2 Bhakkar
3. Darya Khan
4 Pezu
5. Tank.
6 Manzai (formerly Girni Road)
7 Lakimarwat
8 Bannu

v. Thal.
10 Kohat Cantonment
11 Pabbi

12 Peshawar Cantonment. 13 Peshawar City.

14 Khalrabad 15. Nowshera. 16. Mardan 17 Takhtibhal. 18 Durgal

18 Durgai 19 Havelian 20 Rawalpindi

21. Jammu (Tawi). 22 Pathankote

28. Hoshlarpur 24 Harlpur Hazara 25. Damel

26 Sarna 27 Suchetgarh. 28 Ranbirsinghpura 29 Miran Sahib

30 Jammu Cantonment 31 Parachinar

Group (c) comprises the trade through the United Provinces, Bihar and Orissa, Bengal and Assam, with Tibet, Repal, Sikkim and Bhutan The following stations are included in this group —

Ramnagar.
 Haldwani
 Tanakpur.

4 Katarnian Ghat 5 Naipalganj Road.

6 Uska Bazar 7 Bridgmanganj. 8 Raxaul

9 Bairagnia 10 Janakpur Road 11 Jaynagar 12 Bhaptiahi 18 Nautanwa

18 Nautanwa 14 Jogbani 15 Naksalbari

15 Naksalbari 16 Galgalia

17. Ghum 18 Gielle Khola (formerly Kalimpong Road)

19 Nagrakata 20 Carron 21 Banarhat 22 Salkhowaghat

[All quantities in maunds, except treasure]

IMPORTS

ARTIOLES	1928-29	1929-80	1930-31	ARTIOLES	1928-29	1929-30	1930 31
Grain and Pulse— Wheat—				Grain and Pulse— contd Rice, husked—			
Group (a)	6,353	9,612	6,077	Group (a) .	2,250	2,218	2,316
,, (b)	204,878	119,490	34,208	" (b)	88,514	24,154	71,422
,, (c)	88,127	146,639	118,842	,, (o)	1,439,179	1,222,679	1,385,690
Ì				TOTAL	1,479,943	1,249,046	1,459,428
TOTAL	293,858	275,740	158,627				
Gram and pulse—				Rice, unhusked-			
Group (a)	4,888	2,158	4,202	Group (a) •	783	1,185	254
,, (b)	240,068	81,257	150,007	,, (b) ·	56,207	41,094	10,511
a, (6)	66,861	172,422	129,498	,, (c) ·	1,082,121	615,620	779,097
Total	811,817	255,837	283,797	TOTAL .	1,039,111	657,899	789,862

No 57-Rail-borne trade at Stations adjacent to Land Frontier BOUTES OF INDIA PROPER-conid

[All quantities in maunds except treasure) IMPORTS-contd.

Almein	1925-20	1929-80	1930-31	Aktroles	1928-1	9 1929-1	0 1930-31
Grain and Pales-	{	1		Wood, 15 W-	7-	-1	7
Others-	Į.	1		Orosp (a)	189,60	121,8	57 45,961
Group (a)	24,741	192,748	74341	- P)	85,31	3 \$3,01	B 24 407
- (b)	785,000	800,813	803.414	~ (6)	62,50	0 64,24	19 21,376
= (4)	864,241	315,547	209 465		DILL	5 213,41	1 105,545
TOTAL	1,176,641	1,268,160	LAT.EU	Carpeta sa	1 }		1
DIDE! AND EXIST.		}		Croup (a)	23,17	0 25,91	1
III as of Cutte-	1	{	j	- (b)	4,14		
Group (a)	2,940	8,072	1,850	TOTAL	22,573	7 81.22	22,107
_ (b)	FE,003	70,716	68,287		1	1	1
" (c)	35,417	28 080	24,032		2,500		
			ļ	, (c)	17,845		
TOTAL	181,400	101,500	84.218	TOTAL	20,400	14,441	11,123
Skim of sheep			ĺ	†Charms	1,018	2,240	
Group (a)	18.048	21,001	10.143	Dista, 124	81 8,678	103,329	287,931
(1)	66,690	42.414	87,126	Of sceds—	j	1)
. (6)	8.747	8,164	2.715	: Limeed	896,893	832,881	490,000
				ben breisekt	\$24,297	272,043	240 TEL
TOTAL	T (25)	68,774	10,021	True mare—	i	l l	1
GM-	ĺ	i		Gold (tu	i		1
Group (a)	6,178	6,000	5,495	OKBOM)-	}	1.	1
(a)	28,254	10,000	8,102	Green (4)	1	1	1,772
(s)	87,492	#UB	44,700	- (P) - (A)			1,112
TOTAL	92,648	78,918	10,296	TOTAL		1	1,772
Tebacco				Marie (da			
firmp (a)	8,772	8.190	7422	(comm)~	1.144.310	907,280	189,496
(4)	18,606	T9,300	71 485	Group (a)	4.561.403	1917.484	2.758,929
- (4)	49,161	57,918	40,440	- (P)	173,700	86,320	\$17,000
TOTAL	180,600	239,477	119,875	TOTAL	5,907,913	4,913,064	3,275,425

Charpets and rags are imported in appreciable quantities into groups () and (s) only and are not registered at other stations H Bornz is imported in appreciable quantities only from Tibet and is registered only at stations in groups (2) and (s).

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f Charas is imported metalty from Contral Asia and Turkistan and is registered only as stations in group (4).

These essencedition are imported in pyraciable quantities only into group (a) and are registered only at those stations.

No. 57.—Rail-borne trade at Stations adjacent to Land Frontier routes of India proper—concld.

EXPORTS [All quantities in maunds, except treasure]

TOTAL 1 3,0(1)0(1)				EXPO	RIS			
Twist and yarm— Group (c)	ARTICLES	1928-20	1929-30	1930-31	ARTICLES	1928-29	1929-30	1930 31
Plee of go of deference Plee of go of deference Plee of go of deference Plee of go of deference Plee of deference	Twist and yarn—Group (a) . " (b) ", (c) .	19,689 81,901	17,980 89,840	19,992 47,632	contd Machinery and millwork— Group (a) ,, (b)	32,736	16,870	26,038
Total	Piecegoods,				1		10,278	
TOTAL \$40,037 \$257,057 \$181,431 \$Group (a) \$6,233 \$5,987 \$3,905 \$7,477 \$6,700 \$70,058 \$150,480	Group (a) ,, (b)	130.299	128,197	84,513	Others, including hardware and	64,759		
Piccegoods Indian	TOTAL .	840,937	257,957	181,431	Group (a)		5,987 8,295	37,470
Total	Indian— Group (a) ,, (b)	159,486	123,098	157,484	TOTAL . Petroleum— Group (a)	20,121 58,646 53,296	10,189 80,471 55,941	69,356 2.4,969
Dyes and Dyeing Indigo (National Part 1987 1987 1988	TOTAL .	286,769	245,756	257,276	,, (c) -	155,031		
Total So7 920 655 Group (a) 138,651 125,099 269,165 689,165 109,287 110,0687	materials— Indigo (Na- tural)— Group (a) . " (b) .	295	285	367	Salt— Group (a) ,, (b) ,, (c) TOTAL Sugar—	10,075 952,107 881,637	8,875 881,742 865,812	10,311 804,159 784,038
Others—Group (a) 3,182 280 1,829 "(c) 140,687 118,668 109,287 "(d) 3,605 2,845 8,166 F,841 TOTAL 980,252 999,483 1,075,207 TOTAL 27,832 12,081 10,776 "(b) 24,682 10,204 55,478 Grain and pulse—Wreat—Group (a) 26,915 371,574 148,469 TOTAL TOTAL 102,262 92,004 96,847 Total 1,130,685 1,082,372 1,188,708 79,498 "(c) 23,015 27,539 25,502 Black—Group (a) 66,421 101,942 58,038 79,498 "(c) 623,355 44,805 28,715 Group (a) 180,974 279,597 217,047 TOTAL 57,265 44,805 28,715 TOTAL 529,801 701,142 58,038 70,498 "(c) 523,87 36,154 38,225 25,504 38,225 37,602 38,353 28,165 28,387 36,003 38,225	TOTAL .	897	920	655	Group (a)	138,050	125,089	689.168
Total 27,832 12,081 10,776 (Roup (a) 24,082 10,204 18,079 (b) 29,981 40,091 18,079 (c) 29,981 40,091 18,079 (d) 102,202 02,604 96,847 (d) 102,202 02,604 96,847 (d) 102,202 02,604 (d) 102,703 (d) 102,202 02,604 (d) 102,703 (d) 102,202 02,604 (d) 102,703 (d) 102,202 02,604 (d) 102,703 (d) 102,703 (d) 102,703 (d) 102,703 (d) 102,703 (d) 102,703 (d) 102,703 (d) 102,703 (d) 102,703 (d) 102,703 (d) 102,703 (d) 102,704 (d) 102,703 (d) 102,703 (d) 102,703 (d) 102,704 (d) 102,703 (d) 102,704 (d) 102,703 (d) 102,704 (d) 102,70	Group (a) • (b)	3,605	2,845	8,106	,, (c) Total Unrefined—	140,687 989,252	118,666 939,488	1,075,207
Grain and pulse— Wheat— Group (a) . 266,915 700,658 1,082,372 1,188,708 Group (a) . 28,024 16,998 25,502 (a) . 28,024 164,202 109,838 79,488 70,60 a) . 62,024 21,188,708 63,042 200,669 161,151 10,826 21,082,372 1,188,708 63,943 a) . 62,024 24,826 24,826 24,827 2,028 24,828					, (b)	24,682	19,204	55,478
Teal		21,002				<u> </u>		
Rice, husked	pulse— Wheat— Group (a) - ,, (b) .	709,658	1,062,372	1,188,708	Tea— Black— Group (a) . " (b) ", (c) .	88,624 28,015 628	16,998 27,539 358	25,602 245
Rice, husked—Group (a) . 66,421 101,942 58,038 279,597 217,047 (b) . 180,974 279,597 217,047 373,852 TOTAL . 529,801 701,142 , 648,947 Group (a) . 872,177 781,679 683,943 316,859 760 300,372 316,859	TOTAL	1,130,835	1,543,784	1,416,613	1	57,265		
Others— Group (a) (b) 872,177 781,679 882,177 781,679 8683,943 TOTAL 1,473,958 1,353,209 1,163,696 Total 1,473,958 1,353,209 1,163,696 Total 1,4349 1	Group (a) . , (b) .	180,974	279,597	217,047	Group (a) ,, (b) ,, (c) TOTAL	83,394 795	36,154 480	88,222 487
Total Sections Group (a)	Others—		·	-	Group (a) ,, (b)	78,289 62,862	54,306 72,018	63 264 57,002
TOTAL . 1,473,958 1,353,209 1,163,696 Beteinuts Treasure— G old (in ounces)— Group (a) 18,124 19,253 25,352 (b) 11,151 10,826 8,406 TOTAL . 33,624 52,633 57,657 TOTAL . 33,624 52,633 57,657 TOTAL . 33,624 52,633 57,657 Silver (in ounces)— Group (a) 1,355,922 1,408,890 3,958,886 3,069,588 (c) 102,746 114,691 66,008 (c) 102,746 114,691 70741 (c) 10,826 70741 (c) 10,826 70,004 70,	,, (b)	872,177	781,679	316,859	*Brass and	}	10,784	7,877
Iron and Steel— Unwrought— Group (a) (b) (c) 11,151 10,826 3,624 52,653 57,657 TOTAL Sections Group (a) (b) (c) 18,124 19,253 25,352 8,406 (c) 11,151 10,826 8,406 (d) (d) (d) (d) (e) (e) (e) (f) (f) (group (a)	/ -	1,473,958	1,353,209	1,168,696	* Beteinuts Treasure—	38,796		80,347
TOTAL . 33,624 52,638 51,607 Silver (in ounces)— (in ounc	Unwrought—Group (a)	18,124	19,253 10,826	25,852 8,406	G o l d (ln ounces)—Group (a) " (b) ", (c)	847	1,794 1,130	24,820 571
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOTAL	88,624	52,633	67,657	- Silver (in		-	
TOTAL 1 3,0(1)0(1)	Group(a)	200,669	151,519	251,944 66,008	Group (a) " (b) ", (c)	1,718,010	8,958,886 817,406	
TOTAL 852,687 287,693 C43,090 to Nepal, and they are consequently registered		852,687	287,543		*	1		1

^{*} These commodities are sent in appreciable quantities only to Nepal, and they are consequently registered only at stations in group (c)

to 58—Trade at Stations on the Important Land Frontier boutes OF BURMA [All quantities in maunds, except treasure)

IMPORTS

Ī				IMPO	RTS	·				
ARTICLES	1978-29	1922-3	20 11	930-11	_	ARTICLES	1928 *0	192	19-80	1930 91
(4) (9) (9) A to tota)— (9) False (excluding	401	61	,1	867	,	(4) (4) (5) (4) (5) (7) (7) (8) (8) (9) (9) (9)	1,213	-	=36 216	
TOTAL	001	-	41	817	Tex	Total		+	-1	
Cotton manufac-				233	D	95- 66- 86- 86- 86- 86- 86- 86- 86- 86- 86	8,087 2,018	3	995 600	10,421
Piececoods -	191		111	723	į.	TOTAL	10,983	18	1,655	18,972
SS	217	-	-	61	1	π-t (d)	-73	-1-	148	118
TOTAL		-	7		1	(n	871	:	143	159
Other sorts Includ- (s) (s) (l)	193	1_1	121	541	۱ ۱	Total Charetter—		1	27	293
_	493		181	661		33	l	_ _		207
TOTAL		-		_	1	TOTAL	Ī	_ _	27	3,507
Otan and Ange-	4		1	5.129		Other -	8,81		4,947	2,50.
pulse	1,11		L233	94 947	7		1 11	ا له	2,146	
33	47,03 8.28		.000	248	-1		8,03	53	6,920	2,858
Total	84,48		3,634	(2,36)	-19	Outpent—	19,8		8,348	\$ 401
lice husked-	2.00	15 60	9,028 1,116 19,269	65 01: 4,51: 41,2%	.,	8	19,9	63	8,508	8 601
S	\$0,70			183 61	- 1	TOTAL	\ <u></u>			3,891
TOTAL	85,22	30 8	7,190	165 6.	7	(0) (0)	2,8	126 131	2,860 Gen	874
hice, unhu k (paddy)	191		18 742	8 77	13	ഗ		- 00	4,794	4,268
}. }.	1 4	103	490 25,403	18,4	18	Total Manel oluved		 -		
83	10 7		45,431	21,3	****	(d)			14	
Total	80,1	146		-		83		<u></u>		-
[Mon of Cattle	- ii	,671 ,011	2,223 0,309	1.6	902 310	Total Timber— Tesk—		<u>"</u>		14
LOINT (V)	19	1,442	6,763	6,4	433	Other kinds ~		81 1,709	1,134 1,134	85
140 (4)	18	2.718 3,639	2,534 127,248		373 315	(V)		3,790	1,375	96
8			124,783	80	667	Matches— Treemre—		 }		-
TOTAL	187	7,351	124,1		_	Cold (In Other	786)		7,899	20 870
Sugar-		l		١,	,053	Silver (in our	114	1.541 1.560	280,840 800	818 818
19	- 1	1		l		- "	187	,953	295,040	0 854,046
(n)					,053	'I				
TOTAL	<u></u>		t Bhank	o, downwa	rd tr	afile on the river.	ward traffe	- lation	a tato Br	eranê.

No. 58.—Trade at Stations on the Important Land Frontier routes OF BURMA-contd

EXPORTS

[All quantities in maunds, except treasure]

Articles	1028 29	1929-80	1030 31	ARTICLES	1928 29	1929 80	1980-81
Cotton— Raw cotton— (d) (e) (f)	9,688 965	14,558 122	15 225 2,729	Iron and Steel— conid Others, including bars, angles, beams and other sec-			
TOTAL	10,653	14,675	17,954	tions— (d) (e) (f)	6,545 18,588	7,258 14,047	7,535 20,862
Cotton twist and Varn— (d) (c) (f)	50,726 81,161 65	55,700 22,649 17	47,850 16,270	TOTAL Petroleum—	25,188	21,300	27,897
TOTAL	81,952	78,492	61,120	Rerosene oll— (d) (e) (f)	21,287 64,829 1,881	20,342 68,479 2,097	19,143 57,385 1,560
Cotton plece- goods— (u') (e) (f)	20,134 20,256 504	18,056 22,438 123	13,091 15,672	TOTAL Petrol— (d) (e)	87,397 2,971 85,241	90,918 2,390 50,922	78,088 8 931 57,861
TOTAL	49,934	40,622	28,768	(f) Total	252 88,464	54,812	61,292
Rice, husked — (d) (r) (f)	2,058 28,282	1,042 2,524	109 258	Provisions and Oil man's Stores— Condensed			
TOTAL	80,290	3,566	367	milk— (d) (e) (f)	3,846 8,294 589	3,146 5,948 487	2,754 8,838 184
Dves and dvelng materials— (d) (e) (f)	81 41	840 48	155 21	TOTAL Fish, dry and fish,	7,679	8,981	- 6,221
TOTAL	122	388	176	wet (ngapi)— (d) (e) (f)	14,512 12,861 984	15,675 14,206 738	14,020 12,706 i 1,001
fron and Steel— Unwrought (ore, plg fron, etc)—			_	TOTAL	28,807	20,814	27,727
(t) (e) (q)	8,153 	547 14 56	90 932 36	Other provisions and Oliman's Stores— (d)	2,981	2,448	2,118
TOTAL	8,581	617	1,058	(f)	17,821 402	26,485 883	10,88 ¹ 458
Machinery and Millwork— (d) (e) (f)	422 5,884 9	191 4,784	1 4 2 6,051	Salt— (d) (e) (f)	73,508 157,300 1,514	29,816 79,069 182,261 2,044	12,957 67,460 135,238 1,805
TOTAL	6,115	4,975	6,193	TOTAL	232,317	218,374	204,001
Hardware and cuttery—(d)(c)(f)	8,07 2 5 ,840 809	1,418 5,806 292	1,738 9,185 165	Slik— Raw— (d) • • • • • • • • • • • • • • • • • • •	18		4
TOTAL	6,221	7,014	11,038	TOTAL .	18		•

[&]quot;(d)" means trade at Bhamo, upward traffic on the river
"(e)" means trade at Lashio, Heho, and Shwenvaung, inward traffic
"(f)" means trade at Thingannyinaung (formerly at Kawkareik), exportations from Burma

No. 58 —Trade at Stations on the Important Land Frontier routes of Burna—concid

[All quantities in maunds except tracere]

EXPORTS-conid.

ARTICLES	1928 -9	1722 20	1020-21	ARTICLES	1928-29	1929-30	1930-31
Silk—contd Napul etured— (d) (f)	27	19	40	05	1,577 7,939 176	1,207 1,208 904	1 10: 4,108 169
TOTAL	27	10	48	TOTAL	V 120	7,260	5 (91
#1# Strme (d) (r) (f)	173	121	111	Matches-	8,884 8,196 871	8,195 0,144 389	1,454 1,163 103
TOTAL	176	121	122	TOTAL	8,142	9,657	8,024
Strar— Refered — (4) (f) (f) Toras Upraised includ- lay laggery—	10 053 10 50 4 6 4 17 049	6,117 19,006 1,599 21,873	3,7st 10,218 904 1,038	Worlies goods (pictogoods, page, bisakete woollen twist and yars, etc.) (d)	187	63	80 143
8	8 459	2.711 8.620 67	1,34	(f) Total	314	168	243
TOTAL	7 414	4,298	5,87*	1			
Zra, dry—	970 1,866 21	742 1,990 14	1.071	Tressue- Gold (In egiters)	_=_		
Tores	2,729	2,746	2,003	Silver (in oun-	- 1	- 1	
Tobacco-	875 2,546 761	434 2,701 628	1,100 1,100	See 3	uf,i	 #14	;° -
TOTAL	\$ 785	8,003	8,184	TOTAL	2,745	874	

No. 59,-CHIEF IMPORTS INTO BURMA FROM INDIA.

			Ουλ ντιτν (11	ITY (IN THOUSANDS)	(S	,	į	ΛĀ	VALUE (IN LAKES OF RUPERS)	HE OF RUPE	SRS)	The William Commission of Comm
Articles	Pre-war Average	War Average	Post-war Averago	1928 29	08-6301	1030 31	Pre-war Average	War Average	Post-war Average	1928-29	1929-30	1030-31
(orl tons	413	312	370	016	703	¥99	61	65	1,00	1,00	1,08	96
Cotton—Twistandyarn lbs	10,305	12,636	18,914	10,231	13,498	12 430	53	26	2,35	20	1,01	20
Cotton Pleegoods-Grey (un-												
Indlan 5da	7,859	8,570	8,649	7,287	7,905	6,797	14	55	37	19	20	17
borelyn .	3,009	3,110	6,196	4,541	2,336	1,811	Q	6	24	12	9	4
Catton Plecezowla—White(bleached) — Indian	3,707	5,805	4, 185	3,024	3,625	4,084	œ	18	25	11	12	15
lorcha	2,586	3,711	2,003	523	310	524	13	13	11	63	п	
Cottan Piecegoras— Coloured, pr nted or dyed—	· · · · · · · · · · · · · · · · · · ·											
arthat .	12,100	21,312	18,122	15,895	13,501	11,249	27	8	95	58	63	43
lettlen	2,331	167'5	3,812	1,071	756	1,357	9	02	22	10	8	4
deterant no	19,018	30,822	40,123	593,13	-18,856	49,030	1,19	1,66	1,88	13,57	2,40	1,87
ပ	211	072	504	251	913	272	00	99	75	99	69	. 83
on I manufactured	21,160	16,432	10,047	11,177	12,614	10,225	58	43	51	44	45	33
#Hat	=	7	15	22	15	18	50	20	30	891	9 ₆	30
nicition .	<u> </u>	7	18	58	, , , , , , , , , , , , , , , , , , ,	ะร	20	72	23	60	63	11
	-								-	_	_	

No 60 -Chilly Pervers From Berna 10 Ivnia

Contract of the Contract of th													
Astron			ğ	KILLER (IX	QUARTER (1X TROCILEDS)				YALI	VALUE (IN LAKES OF ACTIVA)	101 101	_	
		Present A maga	ATTENTY ATTENTY	Post war	10-21-29	19-0-30	11-02-11	Freeze	Arcing	Palent And to	1023.7	1023.30	1230-21
Mor in the hank	3	ŭ	3	12	į	F	=	3] :]		
lake not in the hank	1	2	3	8	92	8	: ;		1 2	3 5	2	ij	<u>.</u>
Take	:	2	10	. \$	Ħ	គ	:	1 5	2		•	<u> </u>	<u>ą</u> :
										:	2	2	,
OOt, mineral-													
Kerusens	į	EL TO	110,811	119,280	110,111	176,021	118,728	ä	i,	9	5	1	
Lebricating	•		E SE	2,100	ij	2,643	ş			-	;	}	453
Bentine and Pokul	•		(2) 9127	i, Cr	1001	62,109	10719		i	1		2	ş
Charles	á	4097	8,485	Ą	3 766	83.3	5	-		3	e	ŗ,	a,
Int		,	1	1	1	. 1	1			: 3	= 3	• •	• -
Wood and Unifer													•
Testanos	d, tom	Ħ	110	ä	š	3	ij	1 13	Ą		;		
Other Babe	: 1	n	8	n	7	8	-	=	*	23	} =	3 :	8 :
		Inchided	410 * 414	Induded with " Olb - 10 1 Out.							:	;	Ħ

Inducted with "Ols—Montal—Otherkinds" pilor to April 101g.
(4) Avenge of four years representing "Points" only

No 61.—Tables illustrating competition experienced by Indian products in certain Foreign markets.

Imports of Linsced into the United Kingdom, France, Italy and Australia.
(In thousand quintals)

				·		
	1913	1014	1927	1928	1929	1930
UNITED KINGDOM Total Argentino India	6,550 2,250 1,360	4,950 2,090 2,380	3,529 2,784 564	3,484 2,992 336	2,844 1,979 762	2,246 1,414 712
India's percentage FRANCE	21%	48%	16%	10%	27%	32%
Total	2,514 1,143 1,026 41%	1,337 546 617 46%	1,802 1,039 610 33%	2,114 1,394 560 26%	2,154 1,344 636 <i>30</i> %	1,945 974 868 <i>45</i> %
ITALY Total Argentine India (and Coylon) India's percentage (including Ceylon)	454 133 201 57%	33.4 11 282 87% 1914-15	731 193 466 64% 1927-28	057 188 421 64% 1928-29	590 285 267 45% 1929-30	533 113 373 70% 1930-31
AUSTRALIA Total	35 · 27 77%	. 38 82%	194 192 99%	247 31 213 86%	222 21 7 98%	159 55 85 53%

Imports of Rapeseed unto the United Kingdom, Belgium, Italy and France.
(In thousand quintals)

	 1913	1914	1927	1928	1929	1930
United Aingdom Total	 530 190 36% 94 14 3 67 72%	620 210 34% 	84 56 67% 23 6 5 22%	369 266 72% 25 7 5 20%	314 178 57% 39 3 7 16 41%	99 46 46% 38 11
Total India (including Ceylon) India's percentage FRANCE Total India India's percentage	102 95 93% 538 482 90%	220 183 83% 404 303 75%	686 679 99% 138 111 80%	204 190 94% 143 108 76%	36 14 47% 138 102 74%	31 19 61% 129 84 65°%

No 61-continued

Imports of Sesamum seed into France and Italy

					in Chouse	ud graintais)
	1913	1014	1927	1928	1029	1930
Prince.					 	1
Total import	278	261	54	-8	52	1 22
India	223	2.1		42	14	1
India e percentage	82%	960		51%	27%	1
China	10	2	11	1	13	1
China a percentage	10,0	70,0	27%	22%	25%	10%
ITALT	1 1			{	1	l
Total import	704	Not	31	123	158	258
India a share (including Ceylon)	available	*vallable	20	88	33	31
Percentage of India a share (including	1 1	- 1	65%	68%	24%	15%
Crylon), China	(8	27	114	217
Percentage of China e share		ſ	28%	22%	73%	84%

Imports of Groundaut into France

(In thousand quintals,

	1918	1014	1927	1928	1929	1930
Usenetten. Secogal West Africa (other ports) India Total Corresponding total (abelied)	1 738 486 325 2,634 1,976	1,734 689 265 2,743 2,067	2,854 233 72 3,401 2,639	2,583 218 33 2,835 2,202	2,867 168 \$2 3,118 2,238	8,436 236 45 8,752 2,814
Surran.	5					
Indus Senegal Other countries Total Percentage of total supplied by Issiva.	2,443 245 2,587 58%	2,700 20 263 2,082 65%	1,602 1 545 2,148 85%	2,681 650 2,331 49%	2,919 25 006 2,652 49%	2,548 65 812 3,425 47%

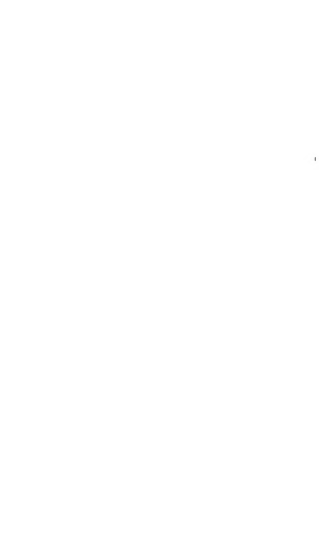
^{*} These figures have been calculated on the barts of 100 tons unshelled=75 tons absiled. Notx.—One calculat. \$2246 lbs.

Imports of Tea into certain countries

(In thousands of lbs)

	-					(In thou	sands of the
		Average Average	Average	1927	1028	1020	1930
Tritro Kiranon— India Cerien China Java		150,003 111,700 10,012 17,000	237,428 100 503 17,652 18,494	142,51 12,50	3 130,28 1 850	1 153,095	152,668 8,738
Lo-e	u [740,150	577,142	697,00	2 508 85	7 559,168	541,443
Percerage of India's stare	of idal	512	610	56 5	56	8 549	53 G
Farce- Inch Cilna		1,515 7,350	2,057 6,765	3,30°		1,125 £,720	ρ14 1,429
Tota	12	7,601	11,003	6,48	6,37	5 6217	4,487
Per entage of India s share o	of total	15 8	26 7	12 2	20 :	2 178	20 1
Citabl— India Cerlon China Japan Java	. :	13,5 io 16,451 2,772 4 128	13,010 10 147 1,763 5,556 4,444	20,523 10,485 931 3,201	11,754 887	10,513	33,880 13,214 802 2,038
TOTAL	ı .	30 753	39,030	38 117	30,427	38,677	50,880
Percentage of India subare of	of total	27 7	ã3 4	50 1	57 G	GI 4	GG B
Usited States of America (a)- india Cevion China Japan Java	-	6 640 18 803 22,130 46,245 168	10,722 10,247 18,802 10,370 8,056	13,481 24,085 10,212 26,403 6,689	15,541 28,510 9 307 23,422 6,180	14,733 27,706 0,488 24,530 0,068	16,564 28,691 6,513 20,948 5,409
TOTAL	·	05,126	100,715	89,169	89,824	89,373	84,926
Percentage of India's share of	f total	70	10 6	15 1	17 3	16 5	19 6
Averratia— India Ceylon Chinn Java		8,714 10,073 2,897 3,750	8,430 23,406 1,082 7,740	2,027 10,831 007 21,840	5,820 19,538 887 23,719	5,350 25,170 950 19,254	4,435 16,213 1,901 28,615
Total	, -	35,442	41,937	45,370	50,082	50,790	46,427
Percentage of India's share of	f total	24 6	001	58	11 6	10 5	28
N W ZEALAND— India Ceylon China Java		651 6,147 39	857 7,460 58 342	776 9,758 81 206	404 10,555 87 101	365 11,492 181 72	898 9,648 92 44
TOTAL	-	7,543	9,236	10,825	11,149	12,061	10,178
Percentage of India's share of	total	8 6	93	7*2	36	30	39

Note —Figures for Australia represent those for the official years 1926-27 to 1929 80
(a) The exports of foreign ten from the United Kingdom to the United States are included in the corresponding figures of India, Ceylon, China and Java ten imported into the United States



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Beer	Iugon	OLE.	•	•		57	163		231
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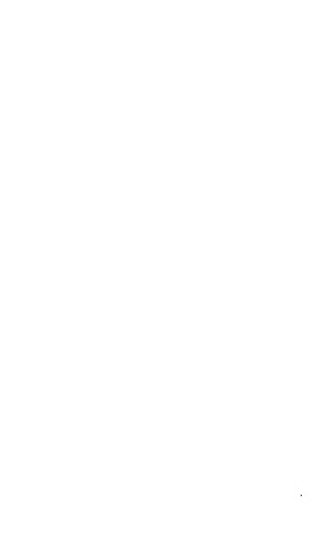
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